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# GARDEN S. Department of Agriculture Agriculture Agriculture ARISTOCRATS

LIERART

VOLUME 7

1940



Our Prize Winning Garden at Oakland Spring Garden Show, 1939

# CLARKE NURSERY

W. B. CLARKE & CO., Owners

SAN JOSE, CALIFORNIA

# FOREWORD

"A good many years ago, when I had begun to appreciate their charms and labor-saving qualities, the idea of a garden formed with flowering shrubs alone occurred to me. Before long I began to put this theory into practice."—The Flowering Shrub Garden, by Michael Haworth-Booth. (Scribner's).

Those who have read any previous volumes understand that this is by no means a catalog. Our idea is to describe as accurately as possible in each issue a limited number of the finer trees and shrubs, both new and old, to avoid customary exaggeration and make the booklets worth saving for reference. Not only do they contain much information hard to locate elsewhere about new and rare things, but also some things will probably not be repeated for maybe several years. We still have copies for 1935 and 1936 and will send them on request. Both are illustrated and 1936 covers Wisterias quite thoroughly. Other issues are no longer available.

We limit ourselves almost exclusively to the woody plants—trees, shrubs, climbers, etc. For a number of years we have been importing the finest things in this line from all over the world. Results are commencing to show and will become increasingly apparent in future annual editions of this booklet. The same applies to our own woody plant breeding which has been carried on here for several years, but is a very slow job. Incidentally, we have a large number of new and very rare things in quantities too small to justify offering generally. So if you are looking for anything of the sort it will do no harm to inquire. Maybe we can help you.

While this booklet is written primarily for the Pacific Coast it goes to other parts of U.S.A. and also abroad. This has made it seem desirable to indicate hardiness by the characters H1, H2, etc., placed after the names; and wherever possible, also by Roman numerals I, II, III, etc., referring to the eight isothermic zones specified in Rehder's "Manual of Cultivated Trees and Shrubs." Unfortunately, many of our items are too tender to be included in his very useful book, so we have devised the following scale and also show his corresponding isothermic zone. Temperatures are above zero Fahrenheit.

H1-Will stand only very light frosts. Suitable for "thermal districts" only.

H2-Should stand 26°. Suitable for San Francisco Bay and Coastal Regions of California.

H3-Should stand 20°. Suitable for San Joaquin and Sacramento Valleys.

H3-4—Should stand 15°. Suitable for mildest parts of Oregon and Washington. (VIII).

H4-Should stand 10°. Suitable for Oregon and Washington west of the Cascades. (VIII).

H4-5—Should stand 5°. (VI-VII).

H5—Should stand zero or below. (I, II, III, IV, V).

Please note that we disclaim all responsibility for the accuracy of our statements as to hardiness which are to be construed as merely our honest opinion.

To save space we have also used the following abbreviations:

\*Indicates that the item so marked has not been mentioned in any previous issue of Garden Aristocrats and is probably but not necessarily new.

\*\*Indicates that item so marked is an **entire** novelty which has not been offered hitherto by anyone.

A.M.R.H.S. or A.M.C.H.S. indicates that the item so marked has received an Award of Merit from the Royal Horticultural Society or the California Horticultural Society respectively.

F.C.C.R.H.S. refers to the rarely awarded First Class Certificate of the R.H.S.

Part II contains a condensed price list of our principal stock. We suggest you look through it carefully as it contains quite a number of comparatively new and scarce items which could not be included in Part I for lack of space. Some were offered for the first time last year.

It will be a pleasure for us to have you visit our nursery which is located on the Oakland-San Jose Highway, a mile north of the city limits of San Jose. Coming down the Peninsula take the Bayshore Highway. About one mile after going through the underpass near Santa Clara, the first paved road that crosses is well marked by a row of magnificent old elm trees. This is the Brokaw road. Turn to the left there. This road ends at the Oakland-San Jose highway directly in front of our nursery.

From now on the nursery will be **closed Sundays**. Only exceptions will be if special appointment is made and Lilac Sunday. (See back cover.)

If you belong to a Garden Club and think its members would like a copy of this book we will send it to all if a list of their names and addresses is sent us.

# PART I

# **CONIFERS**

ABIES nordmanniana, NORDMANN FIR. H5 (IV). Nearly all the Firs take high rank as ornamental trees due to their symmetry, stateliness and general beauty. This one is usually considered the finest of all; its compact well filled branches are clothed with exceptionally rich dark green foliage. It takes eight to ten years to raise a plant of salable size; after that it does better, but never gains height rapidly. Balled 4-5 ft. \$8.00, 3-4 ft. \$6.00,  $2\frac{1}{2}$ -3 ft. \$5.00,  $2-2\frac{1}{2}$  ft. \$4.00,  $1\frac{1}{2}$ -2 ft. \$3.00.

ABIES pinsapo glauca, BLUE SPANISH FIR. H4-5 (VI). Entitled to rank among the aristocrats for both scarcity and beauty. It is a variety of the beautiful Spanish Fir with bluish green, decidedly glaucous leaves. It can be reproduced only by grafting so will always be scarce and whoever has one may well be proud of it. Balled  $2\frac{1}{2}$ -3 ft. \$5.00,  $2-2\frac{1}{2}$  ft. \$4.00,  $1\frac{1}{2}$ -2 ft. \$3.00; pot grown  $1-1\frac{1}{2}$  ft. \$1.00.

CEDRUS atlantica glauca, BLUE ATLAS CEDAR. H4-5 (VI). The most magnificent silver hued conifer. Rather thin when young but with age fills out fully and symetrically. Makes a large tree, so requires plenty of room. Balled 12-14 ft. \$20.00, 10-12 ft. \$15.00, 8-10 ft. \$10.00, 6-8 ft. \$7.50, 5-6 ft. \$5.00, 3-4 ft. \$3.50.

\*CHAMAECYPARIS obtusa nana, DWARF JAPANESE CEDAR. H5 (III). Ours is the genuine extremely dwarf type. The favorite tree in Japan for dwarfing; plants fifty years or older are often less than two feet tall. Excellent for rock gardens or dish culture. Pot grown 4-6 in. \$1.25, 3-4 in. \$1.00.

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PICEA glauca conica, DWARF ALBERTA SPRUCE. H5 (I). A delightful minature tree whose growth is so exceedingly slow that it does not make more than an inch or two a year. When only a few inches tall it has a perfectly conical shape which is always retained. If grown in a pot or tub it makes a beautiful table tree for Xmas and is also highly attractive in rock gardens and other suitable locations. Balled  $1\frac{1}{2}$ -2 ft. \$5.00,  $1-1\frac{1}{2}$  ft. \$4.00, 8-12 in. \$2.00, 6-8 in. \$1.50.

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For other Conifers see Part II.

# **BROAD LEAVED EVERGREENS**

\*ABELIA hyb. Edward Goucher. H5 (VI). This new hybrid between A. granfiflora and A. schumanni has a better habit than either parent. Growth compact; evergreen in mild climates and bears a profusion of lilac pink flowers during most of the summer. Pot grown 8-12 in. 50c.

ALYOGYNE hakeaefolia. H2-3? A most beautiful newcomer from Western Australia. Flowers are large, funnel shaped, lilac-blue with red throat. It grows rapidly and blooms profusely over a long period. Should be cut back to firm wood every year. All who see it admire it. Pot grown  $1\frac{1}{2}$ -2 ft. 75c.

ANIGOZANTHUS manglesi, KANGAROO PAW. H3-4. Members of California Horticultural Society will remember the veritable sensation caused when this was exhibited at the Oct. 1939 meeting. It is an evergreen herbaceous plant related to Amaryllis and having Iris-like foliage. The inflorescence is most astonishing as it throws up a strong bright red stalk about eighteen inches tall surmounted by vivid metallic green flowers of most unusual form. Altogether a very striking and also very beautiful combination. From small pots 75c.

AUCUBA japonica Male. H4-5 (VII). Many gardens contain "Gold Dust" Aucubas which never set fruit. This is because they must be pollinated and will then bear the large glossy red berries which add so much to their winter beauty. One male plant is enough to pollinate several females. The bees will do the work. Plants offered are slightly golden variegated. Balled 1½-2 ft. \$1.50; pot grown 6-8 in. 60c.

- \*AZARA integrifolia. H3-4. Large shrub or small tree native of Chile with leaves much larger than A. microphylla. The yellow flowers are small but very richly scented. New in this country. Pot grown 1½-2 ft. 75c.
- \*BUXUS harlandi, KOREAN BOXWOOD. H5 (V). We have been testing this for several years and are greatly pleased with it. Leaves are longer and narrower than the common form. It stands shearing well and endures more sun than the common Boxwood. Here, at least, it is decidedly better. Balled 1½-2 ft. \$1.00, 8-12 in 75c; pot grown 6-8 in. \$3.00 per 10, \$25.00 per 100; from smaller pots 2-4 in. \$1.50 per 10, \$12.00 per 100.
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- \*CEANOTHUS impressus. SANTA BARBARA WILD LILAC. H3-4? This fine new species grows only about four feet tall and usually wider than high. Leaves small. Flowers deep blue in extreme profusion in late winter and spring. Pot grown 1-1½ ft. 75c.
- CORREA pulchella. H3-4. This charming shrub has dainty pink, hanging, bell-shaped flowers about an inch long. Commences to bloom about mid-October and continues all through winter until about mid-April. Neat green foliage and somewhat spreading habit; probably will not exceed three feet in height. Best of all it is entirely hardy here. Neither the flowers nor the plants showed any injury in January, 1937, when so many things were killed. Highly recommended. Pot grown 1-1½ ft. \$1.00, 6-8 in. 60c.
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EUCALYPTUS macrocarpa, ROSE OF THE DESERT. H3. It is hard to believe that a Eucalyptus could possibly bear red flowers five inches across but our specimen plant has done so all this past summer. Foliage intensely glaucous; growth extremely irregular. Best grown as a bush or on an espalier. Sunset Magazine illustrated this in color on front cover a year or two ago with the result that all the stock in the state was at once sold. Plants offered are small, but perfectly able to give satisfactory results. Pot grown 6-8 in. \$1.00.

\*EUCRYPHIA glutinosa (E. pinnatifolia). H4 (VII-VIII). It is a pleasure after several years of effort to be able finally to offer this beautiful Chilean shrub. It is one of the semi-evergreens; in cold climates its handsome pinnate foliage assumes autumnal tints and drops off but here it is practically evergreen. The large white almond scented flowers are formed like those of Hypericum and appear during summer. Will not tolerate limey soils, requiring about as much natural or artificial acidity as for Azaleas and Rhododendrons. Pot grown 6-8 in. \$1.25.

\*HEDERA helix conglomerata, BUNCHLEAF ENGLISH IVY. H5 (V). An interesting example of how widely plants can vary. It seems hard to believe that the rampant English Ivy can have a very dwarf form like this with small, closely set, curly leaves and lying flat on the ground. Excellent for shaded rock gardens and a good pot plant when young. Pot grown 12-15 in. 60c.

\*LITSEA glauca. H3-4. This conforms to our idea of what a good evergreen tree should be. In a general way it suggests Camphor as it has green bark and leaves of about same size but more leathery, green above and very glaucous beneath. The new foliage presents a most striking contrast as it is deep buff covered with silky hairs. These qualities alone would make it a fine tree but it has the additional merit of bearing clusters of fruit the size and color of cranberries. Gal. can 3-4 ft. \$1.75; pot grown  $1\frac{1}{2}$ -2 ft. 75c.

\*MICHELIA compressa. H2-3? A tall evergreen tree related to Magnolia. Has very beautiful glossy green leaves. Flowers are yellow and fragrant, about one inch wide. Has not yet bloomed with us but we like its foliage and general appearance very much. Gal. can 3-4 ft. \$1.75; pot grown  $1\frac{1}{2}$ -2 ft. 75c, 1- $1\frac{1}{2}$  ft. 60c.

\*MYRTUS communis compacta, COMPACT MYRTLE. H3-4 (VIII). Though of recent introduction it has already attained wide popularity. Well described by its name. Habit practically globular. Makes a beautiful low hedge as well as a useful general garden shrub where something moderately small is needed. Gal. can 1-1½ ft. 60c; pot grown 12-15 in. 50c.

OSMANTHUS aquifolium (O. ilicifolius), HOLLYLEAF OSMANTHUS. H4 (VI). The leaves of this compact slow growing shrub seem to be "more Holly-like than those of the Holly itself" for which it is often mistaken. It does not seem to be generally known that it blooms freely after becoming well established. Flowers are pure white with a rich, pleasing, spicy odor. Balled 2-3 ft. \$2.25, 1½-2 ft. \$1.50, 1-1½ ft. \$1.25; pot grown 8-12 in. 75c.

OSMANTHUS aurantiacus, YELLOW SWEET-OLIVE. H3-4. For many years this plant was called Yellow Osmanthus fragrans. It blooms only for a period of about two months in late fall. The flowers are deep yellow, small but profusely borne and with a fragrance that is almost unbelievably rich and intense. Has been described in several previous issues, but we never tire of recommending such a delightful shrub. Balled 3-4 ft. \$3.00, 2-3 ft. \$2.25; pot grown 1½-2 ft. \$1.00, 1-1½ ft. 75c, 8-12 in. 60c.

OSMANTHUS delavayi. H3-4. Our previous comment has been :"If we had to select a few shrubs at present little known in California but absolutely sure to become popular, this would be among the first we would think of. It 'has everything!' Compact habit, arching branches, small attractive foliage, and in the early spring has the largest and possibly the richest scented flowers of any of this genus, which, of course is noted for fragrance. W. J. Bean, the famous English authority says: 'One of the most beautiful white flowered evergreens. When in flower it is almost hidden by its own wealth of scented bloom.' This shrub will bear out every claim made for it. Should be in every garden where it is hardy. Balled 1-1½ ft. \$2.00; gal. can 1-1½ ft. \$1.50; pot grown 12-15 in. \$1.25, 8-12 in. \$1.00.

PHOTINIA serrulata nova, CHINESE TOYON. H4 (VIII). The full story of this most excellent shrub was given in G. A. '35. Since then it has become one of the most widely used shrubs in California. Differs from the old form in its more deeply toothed leaves, intense red color of new growth and the fact that it bears red berries here which the old form does not. Highly recommended for the Southeastern States where it should surely thrive. Balled 4-5 ft. \$4.50, 3-4 ft. \$3.50; 5 gal. can 3-4 ft. \$2.50; gal. can 3-4 ft. \$1.25, 2-3 ft. \$1.00; pot grown 1½-2 ft. 75c.

\*PIERIS japonica (Andromeda japonica). H5 (V-VI). This fine slow growing shrub starts blooming when only three or four inches tall. Flowers suggesting Lily of the Valley are borne in long drooping racemes or panicles. Prefers non-alkaline soil and shade in hot climates. Excellent for rock gardens. Pot grown 6-8 in. 60c.

\*PLAGIANTHUS divaricatus. H3-4. An interesting shrub from New Zealand with small leaves and very slender branches which interlace in a most unusual manner. Has not bloomed here but should have white flowers. Pot grown 1½-2 ft. \$1.00.

PYRACANTHA formosana splendens, SPLENDID FIRETHORN. H3-4 (VIII). Pyracantha formosana is extremely variable in productiveness ranging all the way from plants which bear almost no berries to those which are heavily loaded. Many selected forms of the species have been named and distributed. We have tried them all and still think that this is the best of the lot. Berries are rich red and it would be simply impossible for any plant to be more prductive. 5 gal. can 4-5 ft. \$2.00; gal. can 1½-2 ft. 85c; pot grown 1½-2 ft. 60c; also top grafted Standards in 5 gal. cans about 6 ft. tall, heavily berried \$3.50.

PYRACANTHA rogersiana aurantiaca, ROGERS ORANGE FIRETHORN. H4 (VIII). Berries are orange, not red, borne all along the slender long, willowy branches which, the second year, bear clear to the tips. This point makes this Firethorn about the best of all berry bearing plants as a source of cut material for decoration. Flowers are white and borne so profusely that it would be worth planting as a good flowering shrub even if it never fruited at all. Cutting the berried branches is beneficial to the plant as this leaves the way clear for the new wood to bear in turn the following year. Completely immune to pear blight. Grows rapidly and quickly makes a large shrub so should be given plenty of room. Balled 5-6 ft. \$3.50; 5 gal. can 5-6 ft. \$2.25; pot grown 3-4 ft. 75c, 2-3 ft. 60c, 1½-2 ft. 50c.

RAPHIOLEPIS indica rosea, PINK INDIA-HAWTHORN. H4 (VIII). About twenty years ago in a lot of seedlings of R. indica we found one with pink flowers while all the others had white. During the intervening years it has become a very great favorite, particularly where a shrub is wanted that will not get "out of bounds" in a few years. Also is very pretty as a low "standard." Foliage assumes beautiful bronzy winter tints; flowers are soft pink borne most profusely in clusters in spring and followed by blue berries. Will bloom from the time it is only three or four inches tall. Ranks among the best. Grafted low: balled 1½-2 ft. \$3.00, 15-18 in. \$2.50; gal. can 12-15 in. \$1.25, 8-12 in. \$1.00; pot grown 8-12 in. 85c, 6-8 in. 75c. Standards, top grafted on 2½ ft. stems \$3.00, on 2 ft. stems \$2.50.

\*SCHINUS dependens, PURPLE BERRIED PEPPERTREE. H3. Here is something new! Probably about as hardy and grows as rapidly as the common Peppertree, maybe faster. Branches quite drooping. Berries instead of being red are purple much like those of Callicarpa. Ought to be a useful addition to our rather short list of evergreen trees suitable for California. Pot grown 2-3 ft. 75c.

\*SCHIZOCENTRON elegans. H2. A useful little prostrate plant for rock gardens, etc. Flowers are shaped just like those of Pleroma but are smaller and bright rose colored. Pot grown 6-8 in. 50c.

SKIMMIA japonica. H4 (VIII). A dwarf slow-growing Japanese plant which requires both shade and acid soil. The male plants have attractive white flowers which are richly fragrant. The female plants bear fine crop of orange-red berries. Would be used much more if its merits were better known. Balled 8-12 in. \$1.50; gal. can 8-12 in. \$1.25; pot grown 6-8 in. 75c, 4-6 in. 60c.

SOPHORA tetraptera (Edwardsia grandiflora). H2-3. A handsome large shrub or small tree of erect growth but with more or less drooping branches. It bears rather dense clusters of large golden yellow flowers which are remotely papilionaceous. A really gorgeous sight when in bloom. Pot grown  $1-1\frac{1}{2}$  ft. 60c.



VIBURNUM burkwoodi, BURKWOOD VIBURNUM. H5. This is probably the most valuable novelty in flowering shrubs that has appeared for many years. It was recently originated in England (where it took all possible awards) as the outcome of a cross between the well-known deciduous Viburnum carlesi and the little-known evergreen, Viburnum utile. The result is a fast growing, very hardy, semi-evergreen shrub bearing flowers fully as fragrant as V. carlesi but in far larger heads up to four inches broad and containing as many as 250 individual flowers. These are pinkish in the bud but open white, and appear about a month earlier than those of V. carlesi. Foliage is rich, glossy green, which turns purplish bronze with winter weather. Reliably reported hardy to Lake Erie and even Southern Ontario. We believe that this is sure to become one of America's most popular shrubs. Pot grown 1½-2 ft. \$1.50, 15-18 in. \$1.25, 12-15 in. \$1.00.

# FLOWERING FRUIT TREES

These were covered so thoroughly last year in G. A. '39 that we will mention only a few now. For all others see Part II.

Please note that prices quoted are for the usual type of young trees. In addition to these we have a wide assortment of heavier specimen plants of most kinds for local use in San Francisco Bay Region. (It is not practical to ship them.) These may of course be seen at the nursery.

ALMOND Dwarf Double Pink. H5 (VI). This is an old, old favorite, particularly "back east." However, it is thoroughly satisfactory on the Pacific Coast. Makes only a small shrub bearing a heavy crop of very double pink flowers. 3-4 ft. \$1.00, 2-3 ft. 75c.

APPLES-See Part II.

\*APRICOT Bonita. H4-5 (VI). A very fine variety of Prunus mume, the so-called "Plum Blossom" of Japan, and the only one we know of that has deep red flowres. They are double and appear very early, in February here. Growth moderate, making a small tree. 5-6 ft. \$1.50.

APRICOT Charles Abraham. H5 (V-VI). This does not belong to the P. mume group but is a form of P. armeniaca to which our orchard Apricots belong. This unique variety was first distributed by us three year ago although brought to this country long ago by the man in whose memory it is named. Flowers are very double, massed along the bare brown branches, deep pink shading to red and produced over an unusually long period. 6-7 ft. \$1.50, 5-6 ft. \$1.25.

CHERRIES. Although we have made a specialty of Japanese Flowering Cherries for many years we are entirely sold out of young stock this season but are still able to supply for local use in San Francisco Bay region a fine assortment of specimen trees in a wide range of varieties, sizes, and prices.

PEACH Aurora. H5 (V). Large double flowers of soft, pastel pink. Color unique among flowering Peaches. Early, very vigorous indeed. Bears excellent freestone white-fleshed fruit. Widely admired. Originated here. 6-7 ft. \$1.00, 5-6 ft. 80c, 4-5 ft. 60c.

PEACH San Jose Pink. H5 (V). We introduced this variety a few years ago as the earliest Flowering Peach then known. It still is, coming into bloom with the last of the Flowering Apricots. Double and clear pink. 5-6 ft. 80c, 4-5 ft. 60c.

PEACH Mandarin Red. H4-5. This is a most attractive dwarf shrub which, if grown in the ordinary way, will in several years make a globular bush four or five feet in diameter which blooms so freely as to look like one huge brilliant red flower. However, we think its appearance is improved, at least in its younger stages, by top working it. This is a great favorite among the Chinese for growing in pots and tubs. 1 ft. stems, strong heads \$1.00, 1 ft. stems, medium heads 75c.

\*PLUM Hollywood. This is a combination ornamental and fruit tree. The leaves are green above and red beneath. Flowers single white. The red fruit is sweet. 6-7 ft. \$1.50.

PLUM bliriana. H5. This fine tree was introduced by us to California gardens about twenty years ago. In that time it has deservedly become one of the most popular flowering trees in the state. Thousands have been used as street trees. It seems to us that this popularity could be duplicated in the Eastern States wherever it has sufficient hardiness which lies between that of its parents. It is a hybrid of Prunus pissardi and P. mume, has purple leaves and a wealth of fragrant double pink flowers very early in spring. 6-8 ft. \$1.00, 5-6 ft. 75c, 4-5 ft. 60c.

PLUM Dwarf Double Pink (Prunus triloba plena). H5 (V). An old favorite but not half as well known in California gardens as it deserves. Bears clear to the tips of the branches a profusion of very double soft pink flowers of good size. Does not get more than five or six feet tall making it particularly useful where space is limited. 4-5 ft. \$1.00, 3-4 ft. 75c, 2-3 ft. 60c.

# **DECIDUOUS TREES**

\*ALBIZZIA julibrissin. H4-5 (VII). People often want to know what this tree is. It has a very wide-spreading head, large leaves bipinnately divided into small leaflets and large, tassel-like pink flowers resembling greatly exaggerated Acacia blooms. 8-10 ft. \$2.00, 6-8 ft. \$1.50, 5-6 ft. \$1.25.

BETULA alba, EUROPEAN WHITE BIRCH. H5 (II). Someone gave the Birch the appropriate title "Lady of the Woods" which it well deserves. So well known as to be hardly worth describing except for the fact that inferior strains are often sold which will never have the desired white bark. This will not happen with our stock as we collect our own seed from nursery grown true-type trees. 12-14 ft. \$3.00, 10-12 ft. \$2.50, 8-10 ft. \$1.75, 6-8 ft. \$1.25, 5-6 ft. \$1.00.

BETULA pendula gracilis, CUTLEAF WEEPING BIRCH. H5 (II). Some think this tree is a little too inclined to stand on its dignity and be formal. True, the trunk is very erect and primary branches ascending, but the long cord-like secondary branches droop most pleasingly, and the snow white bark is attractive in summer and winter. It is quite fashionable to plant this as well as the European White Birch in groups of three. Naturally the nurserymen haven't the slightest objection to this practice! 8-10 ft. \$2.50, 7-8 ft. \$2.00, 6-7 ft. \$1.75, 5-6 ft. \$1.50, 4-5 ft. \$1.25.

BETULA pendula youngi, YOUNG'S WEEPING BIRCH. H5 (II). Some dislike the formality of the Cutleaf Weeping Birch, but are fond of its snow-white bark and weeping habit. To them this should strongly appeal as it has the same white bark but is very different in habit. In the cutleaf variety the primary branches are decidedly erect and only the secondary are drooping. In this all the branches droop from the start and in a very pleasingly irregular manner. In the nursery it has to be staked to make it form an erect trunk. With age it becomes a living fountain. 12-14 ft. \$4.00, 10-12 ft. \$3.50, 8-10 ft. \$3.00, 7-8 ft. \$2.50, 6-7 ft. \$2.25, 5-6 ft. \$1.75, 4-5 ft. \$1.50.

CRATAEGUS carrierei (C. lavallei), CARRIERE THORN. H5 (V). Remarkable for the size, profusion and fine appearance of its large red berries borne in clusters all over the tree. Growth is decidedly erect and not wide spreading. Another outstanding feature is that the foliage stays on and keeps green later than any other deciduous tree in the nursery. It is usually green here until nearly Christmas, making a fine background for the berries which color by early fall and remain all winter. 10-12 ft. \$3.00, 8-10 ft. \$2.50, 6-8 ft. \$2.00, 5-6 ft. \$1.50, 4-5 ft. \$1.25.

FAGUS sylvatica atropurpurea, PURPLELEAF BEECH. H5 (V). A noble tree thriving best under the cool coast conditions from Central California north, but with care as to favorable location it can be grown almost anywhere in California. Growth is slow. Prices for 6-8 ft. trees established in tubs range from \$6.00 to \$10.00 depending on their individual development.

\*FRAXINUS sp. Modesto Ash. H3-4. Here is a very fine new shade and street tree. All stock traces back to an individual tree of unknown origin in the city park at Modesto, Calif. It is thought to be a hybrid of Arizona Ash. Anyway it grows vigorously, has glossy foliage to which dust does not adhere and never sets any seed pods. Is rapidly becoming very popular particularly for dry, hot regions. 5-6 ft. \$1.25, 4-5 ft. \$1.00.

\*IDESIA polycarpa. H4-5 (VI-VII). An erect growing oriental tree with rather large cordate leaves on long ruddy stalks. In Australia this is called the "Wonder Tree" on account of the profusion of bright red berries borne in drooping clusters up to ten inches long and lasting until next crop appears. Has not yet fruited with us but the tree itself is very attractive. We also have the variety vestita which is not greatly different. 5-6 ft. \$2.00, 4-5 ft. \$1.50, 3-4 ft. \$1.00.

\*PAULOWNIA tomentosa (P. imperialis), EMPRESS TREE. H5 (V). Much used as a round-headed street tree here in San Jose. Flower buds in erect panicles are set in late summer and open the following spring into handsome tubular lavender blue flowers just before the leaves appear. On young trees these are enormous, often eighteen inches or more long and wide, but smaller on older trees. 12-14 ft. \$3.50, 10-12 ft. \$3.00, 8-10 ft. \$2.25.

\*PISTACIA chinensis, CHINESE PISTACHIO. H4-5 (VII). Those who think that trees fail to display vivid autumnal tints in California should get a look at this! Grows rapidly, has large pinnate leaves and is a glorious sight when the leaves turn vivid crimson in fall. 8-10 ft. \$2.00, 6-8 ft. \$1.50, 5-6 ft. \$1.25.

POPULUS tremula pendula, WEEPING ASPEN. H5 (I). This has to be top-grafted at 6 ft. or preferably even taller. No matter at what height, the long rope-like branches will quickly reach the ground. Here in late January long before the leaves appear, the large buds open into silvery brown catkins like Pussy Willow, but longer and prettier. Splendid for cutting, which should be done when the buds are just ready to open. They will come out in water in about three days, after which the water can be removed and they will keep indefinitely. Top grafted on 8 ft. stems \$3.00, 7 ft. stems \$2.50, 6 ft. stems \$2.00. Also extra heavy trees on 6 ft. stems \$3.00.

ROBINIA hispida macrophylla, SMOOTH ROSE-ACACIA. H5 (V). Also called Large Flowering Pink Locust. To make a tree it has to be top-grafted on suitable straight stems. Bears a great profusion of large clusters of flowers in late spring. Individually they are exactly like large lavender-pink sweet peas. They always bloom the first season planted and every spring thereafter. When young the trees look somewhat artificial but as the head develops this effect entirely disappears and the result is a beautiful round headed tree with a perfectly straight trunk. Top grafted on 8 ft. stems \$3.50, 7 ft. stems \$3.00, 6 ft. stems \$2.50. We also have available extra heavy and specimen trees. Quotations on request.

\*ROBINIA hybrida. H5. New and very beautiful small tree. We believe it is a hybrid of R. kelseyi x hispida macrophylla. It grows erect so does not have to be top-grafted. Flowers are a charming shade of soft lavender pink and practically as large as those of R. hispida macrophylla. 8-10 ft. \$3.00, 6-8 ft. \$2.50.

# **LILACS**

# SYRINGA, LILAC. H5.

Just as this goes to press we are notified that we have been granted an Award of Merit by the Golden Gate International Exposition for our display of Lilacs at Hall of Flowers last spring as "special recognition of outstanding quality."

For information about our Annual Lilac Show see back cover.

# **NEWEST VARIETIES**

These are the world's latest and presumably the best. All except Hugo de Vries were originated by Lemoine at Nancy, France. Descriptions are his own.

# PRICE SCHEDULE

В	3	to	4	ft.	\$5	3.00
$\mathbf{D}$	$1\frac{1}{2}$	to	2	ft.		2.00
$\mathbf{E}$	1 .	to	1 1/6	ft	•	1.50

(Letters after varieties indicate sizes available.)

- AMI SCHOTT—BCDE. Double; dense panicles of broad cucullate flowers, deep cobalt blue with paler reverses; a superb novelty.
- DIPLOMATE—CDE. Single; huge bunches of well-shaped regular flowers, cobalt blue shaded mauve, center pale lilac, buds light purple.
- ETNA—DE. Broad panicles of medium sized, regular single flowers. Late. Deep claret purple; probably the nearest approach to red.
- FIRMAMENT—BCDE. Single; immense panicles of large regular flowers of a beautiful shade of sky blue, truly a gem among blue varieties.
- HUGO DE VRIES—CDE. Single; dark purple. Flowers large in long clusters. Said to be a great improvement on Ludwig Spaeth.
- MARECHAL FOCH—BE. Single; bright carmine rose becoming mauve. Flowers over an inch across. Clusters up to a foot long. Some consider this the best single Lilac to date.
- MASSENA—DE. Single; strong upright spikes; flowers single over one inch broad and of the deepest purple red.
- MONUMENT—BCDE. Single; very big and compact trusses of creamy white flowers. A very showy novelty of an unusual floriferousness.
- PRODIGE—BCDE. Single; this novelty carries good trusses of immense flowers, measuring fully one-and-one-half inches in breadth, of deep purplish red.

# SPECIAL LIST

Varieties included here are either of recent introduction or else so slow growing that price has to be a little higher than general list.

# PRICE SCHEDULE

B	3	to	4	ft.	 31.75
$\mathbf{D}$	$1\frac{1}{2}$	to	2	ft.	 1.00
$\mathbf{E}$	1	to	$1\frac{1}{2}$	ft.	 .75

(Letters after varieties indicate sizes available.)

- \*ALEXANDER HAMILTON—CDE. Double. Violet lavender. Individual flowers are of great size and in large showy clusters.
- \*CAPT. PERRAULT—DE. Double. Rosy mauve. A very beautiful recent Lemoine variety.
- CHRISTOPHER COLUMBUS—CDE. A most beautiful single blue variety with large flowers of exquisite color and form but a very slow grower.
- GEN. PERSHING—DE. Double; flowers of quite unusual size, broad lobes of rich purplish-violet with paler undersides, big purple buds, late, very showy.
- LUCIE BALTET—BCDE. Entirely unique. Flowers single, purplish-red in bud, coppery old rose when expanded. Precocious and free blooming.
- \*MARIE FINON-DE. Single, white. Comes highly recommended.
- PRES. LINCOLN—DE. Single; buds purple-lilac opening to wedgewood blue. A highly esteemed variety of American origin.
- SUNOL—CDE. This is merely a provisional name for one of the finest doubles we have seen. Buds are purple, open flowers blue. Extent of doubling is astonishing; we have counted over 40 petals on one flower! Richly fragrant.
- VESUVE-CDE. Said to be the darkest of all Lilacs. Slow grower.

# Originated Here

These are still under test so have not been named. Our idea in breeding Lilacs here is that varieties raised and selected under California conditions may prove better for our conditions than those raised elsewhere. Only time will tell. The following are quite promising but are still under test so have not yet been named

- No. 110—B. Single. Light mauve purple. Petals reflexed lengthwise. Stamens show. Clusters very broad. Rich fragrance. Long blooming period.
- No. 112—BCDE. Single. Opens bluish purple, becoming blue with age. Good fragrance. Unusually free blooming. Flowers and clusters large. Mid-season. Carries flowers well above foliage. Growth moderate.

# SPECIES LILACS

We have almost all known species including those mentioned last year and several others. We lack space for them here but will send details on request.

# GENERAL COLLECTION

As we said in G. A. '39 we have during the last twenty to twenty-five years, tested about 200 varieties. That is altogether too many to propagate so we have been continually adding the finest to our active list and dropping those not so good or else too much like other sorts. This process will always be continued here so list will slowly change. At present it includes the following varieties.

# PRICE SCHEDULE FOR GENERAL COLLECTION OF LILACS

A 4	to	6	ft.	 32.25
-		_		

(Letters after varieties indicate sizes available.)

# DOUBLE

SINGLE

Adelaide Dunbar—DE. Violet red. C-4—CDE. Mauve pink. Chas. Sargent—DE. Blue mauve. Claude Bernard—ABCDE. Lavender. Condorcet—DE. Blue. Ellen Willmott—E. White. Georges Bellair—DE. Purple. Hippolyte Maringer—BC. Blue mauve. Jeanne d'Arc—DE. White. Katherine Havemeyer—DE. Mauve pink. Leon Gambetta—CDE. Pink lilac. Marechal Lannes—CDE. Pink mauve. Maximowicz—E. heliotrope. Mme. Casimir Perier—DE. White. Mrs. Edward Harding—DE. "Red." Pres. Fallieres—BCDE. Pink lilac. Pres. Fallieres—BCDE. Claret mauve. Vauban—ABC. Mauve pink. Victor Lemoine—CDE. Azure mauve.

Buffon—ABCD. Pink. Capt. Baltet—DE. Violet lilac. De Miribel—DE. Violet. Diderot—DE. Claret. Eden—DE. Red purple. Hugo Koster—DE. Orchid. Jan Van Tol—DE. White. Lamartine—CE. Pink. La Place—DE. Claret. Louvois—E. Blue purple. Ludwig Spaeth—DE. Dark purple. Lutece—DE. Violet purple. Marie LeGraye—DE. White. Maurice Barres—DE. Azure lilac. Mireille—CDE. White.
Mme. F. Morel—DE. Red purple.
Mrs. W. E. Marshall—DE. Purple red. Peau de Chamois—ADE. Soft buff. Pearl—BDE. White. Ruhm von Horstenstein—DE. Deep red. Volcan—DE. Dark purple.

# **MAGNOLIAS**

As we said last year we intend to assemble at San Jose a complete collection of all meritorious horticultural species and varieties of this beautiful genus. We are making steady progress by importation and will offer the very rare ones as rapidly as we can work up enough stock. Prices are for grafted plants (not "layers") with enough flower buds to make a fair showing this spring. Plants without buds which should bloom freely a year from now are 20% less.

MAGNOLIA campbelli. H3-4. Considered the world's most beautiful Magnolia. Bears enormous pink flowers upto ten inches across. No flowering tree known in U. S. A. Our limited production is always sold a year in advance so none available at present but orders can be booked now for season 1940-41 at \$5.00 each for one year plants. Colored plate mailed on request.

# GRAFTED PLANTS

### SPECIAL SORTS

# PRICE SCHEDULE

$_{ m B}$ 5	to	6	ft.	 312.50
D 3	to	4	ft.	 .7.50
$E 2\frac{1}{2}$	to	3	ft.	 6.00

(Letters after varieties indicate sizes available.)

\*M. liliflora gracilis. DEF. A very rare and striking variety. Buds are pansy black. Open flowers almost as dark outside and even deep velvety purple on the inside, a character not shared by any other Magnolia we have ever seen. Grows rather slowly and is a very free bloomer. Will grow in full sun but in bright climates partial shade is desirable to prevent any fading of the remarkable coloring. We have tested this thoroughly but stock has been too scarce to offer before.

\*\*M. soulangeana San Jose. BCDEF. For several years we have observed here in town a beautiful specimen which did not conform to any other variety we have ever seen so there is nothing to do except to name it. Although we rank it as a soulangeana variety it is fragrant so might belong to M. conspicua (M. denudata). Anyway it is by far the earliest Magnolia we know of, commencing to bloom here in early January, a month ahead of any others. In spite of this it has a long blooming season. Flowers very large, colored rosy purple but lighter at tips.

# GENERAL COLLECTION

# PRICE SCHEDULE

B 5	to	6	ft.	\$ 10.00
D 3	to	4	ft.	 6.00
$E 2\frac{1}{2}$	to	3	ft.	 5.00
,				

(Letters after varieties indicate sizes available)

All rate H5 (V) for hardiness.

- M. Soulangeana, SAUCER MAGNOLIA. CD. This hybrid of M. liliflora x denudata (conspicua) is the basis of many fine varieties. Makes a very large shrub or if so trained even a fair sized tree. Flowers of medium size, have nine petals, ground color practically white, but well marked with purple on outside toward base. Very free bloomer before leaves appear.
- M. soulangeana amabilis. BCD. Flowers are very large with petals up to four inches long; somewhat purplish at first becoming nearly but not entirely white when fully opened. Very early and superb in every way.
- M. soulangeana lennei, LENNE MAGNOLIA. BCDE. Bears enormous balloon shaped, very deep ruddy purple flowers. One of the latest to bloom. Very strong grower. Rare and highly esteemed for its huge flowers and gorgeous color.
- \*M. soulangeana rustica. BCD. Considered the hardiest. Flowers very ruddy and much like lennei but about a week earlier.
- \*M. soulangeana Var. III. CDE. An unidentified but very pleasing and distinct form. The flowers are much larger than in the type, well rounded, purple about half way up on the outside. One of the latest. We like it.
- M. stellata. BCDEF. Entirely distinct from soulangeana group. Practically always a shrub and of rather slow growth. Petals average about fifteen; are about two inches long and very narrow. Flowers faintly flushed in bud but open white. Very precocious; even small plants bloom most profusely. Truly one of the aristocrats.

For species grown from seed (some rare) see Part II.

# FLOWERING QUINCES

CHAENOMELES (Cydonia) H5 (V)

In G. A. '39 we treated this valuable group very fully so this year cannot give them the space they richly deserve. However we feel that the newest ones should again be described.

# **NOVELTIES**

(First offered last year)

CRIMSON AND GOLD. Flowers somewhat cupped, almost as large as "Blood Red" but of much deeper color, rich velvety dark red with a mass of golden stamens. Belongs to the C. superba group so plant is only of moderate size. Originated here as a cross between C. japonica alpina "Naranja" and C. sp. sanguinea. Last year we said that it was in bloom December 10th. This year it commenced in the last days of November. It has a second and sometimes a third crop so a very long blooming season. 3-4 ft. \$2.50, 2-3 ft. \$2.00,  $1\frac{1}{2}-2$  ft. \$1.50.

# CATHAYENSIS HYBRIDS

This group which originated here constitutes a new and entirely distinct species which we have decided to call Chaenomeles californica. They are the result of crossing C. cathayensis onto C. superba corallina. Growth is vigorous with stout branches well supplied with short laterals. Most of them bloom in extreme profusion, often giving a solid mass along the branches for as much as two or three feet with a diameter of six or eight inches. Flowers are large and colors brilliant. Fruit large. Some are much earlier than other Flowering Quinces. We have flowered them for the last three years and selected the following numbers for propagation out of several hundred seedlings.

# Group A

These varieties have been named and are being distributed by Wayside Gardens, Mentor, Ohio. Those located east of the Rockies will please inquire of them. Only one of the five is available from here.

No. 310. ROSEMARY. Deep rose; gorgeous color; heavy bloomer; one of the very best. Midseason. 2-3 ft. \$2.50,  $1\frac{1}{2}$ -2 ft. \$2.00, 1- $1\frac{1}{2}$  ft. \$1.50.

No. 314. SUNSET GLOW. Large rose-pink flowers; very free blooming. Possibly the best of the early bloomer. (sold)

No. 328. ENCHANTRESS. Shell-pink—the only Quince of this color so is unique. Flowers up to 1¾ inches wide; blooms freely; greatly admired by visitors. Easily one of the best. (Sold)

\*No. 332. MASTERPIECE. Deep rose with ruddy purple calyx. (sold)

No. 335. MT. EVEREST. Buds lightly flushed lavender rose. Open flowers pure white except lavender on tips; old flowers deepen to soft blush. Heavy bloomer and very fine. (sold)

# Group B

These have not been named and are still under test but of course are considered meritorious or they would not have been selected for propagation.

### PRICE SCHEDULE

A 4	to 5	ft.	\$3.00
			2.50
C2	to 3	ft.	2.00

(Letters after descriptions indicate sizes available)

No. 304. Deep vermilion red. C

No. 315. Rose, buds bicolored. C

No. 317. Deep Rose. Early and has second crop. BC

No. 319. Gorgeous color. Deep rosy red. Very early. ABC

No. 322. Rose and light pink blended. Very early. C

No. 323. Light rose. C

No. 326. Rosy scarlet; early; free bloomer. ABC

No. 327. Rose and red. Exceptionally free bloomer. AB

No. 331. Rose and red. Midseason. AB

No. 338. Appleblossom coloring. Late. BC

# OTHER UNNAMED VARIETIES

These originated here but are not Cathayensis Hybrids. We have indicated whether they belong to C. japonica (C. maulei) hence dwarf, or to C. superba of medium growth.

# PRICE SCHEDULE

$\mathbf{B}$	3	to	4	ft.		3.00
$\cdot$ C	2	to	3	ft.		2.00
$\mathbf{D}$	$1\frac{1}{2}$	to	2	ft.	***************************************	1.50

(Letters after descriptions indicate sizes available.)

No. 309. (superba). Between brick and orange. CD

No. 321. (japonica). Bright ruddy orange. D

No. 325. (superba). Soft salmon or coral. Unusual color. Growth moderate. CD.

No. 330. (japonica). Light orange. Very large flowers. D

No. 340. (superba). Tomato red. Flowers enormous up to two inches across and open flat. Almost thornless. Makes long slender branches suitable for cutting. We consider it excellent and unique. BC

For all other Flowering Quinces see Part II.

# **DECIDUOUS SHRUBS**

- ACER palmatum, JAPANESE MAPLE. H5 (V). These shrubs or small trees are highly esteemed for their slow growth and attractive appearance. In hot sunny climes they need partial shade, elsewhere any exposure. Many forms have been developed in Japan. We are growing about twenty varieties including the well known "Ribbonleaf Purple," "Cutleaf Purple" (Benishidare), etc. Leaves of others have many forms, variegated, deeply cut, twisted, etc. Tell us the types you want and we will make suitable selections. Pot grown 2-3 ft. \$1.50, 1½-2 ft. \$1.25, 1-1½ ft. \$1.00.
- \*BERBERIS aggregata barbarossa. H5 (V). Imported from Ireland. Originator's description: "The heaviest fruiter of all; sells at sight. Extremely handsome when laden with its numerous fine (red) fruits." Pot grown 1-1½ ft. 75c.
- CERATOSTIGMA willmottianum, CHINESE PLUMBAGO. H4-5 (VII?). Since last year we have noticed use of common name shown. This delightful small shrub bears a wealth of deep blue flowers all through summer and even for some time after the first frosts. Even now (Dec. 15) it is still showing some bloom. Much superior to older sorts. Field grown, bushy 2-3 ft. \$1.00,  $1\frac{1}{2}$ -2 ft. 75c; gal. can 2-3 ft. 75c; pot grown  $1\frac{1}{2}$ -2 ft. 60c.
- \*CERCIS canadensis alba, WHITE JUDAS-TREE. H5 (V). It surely seems paradoxical for a Redbud to bear pure white flowers. Profuse bloomer. 4-6 ft. \$2.00, 3-4 ft. \$1.75, 2-3 ft. \$1.50.
- \*CERCIS racemosa. H4-5 (VI-VII). Unlike all other Redbuds this oriental species bears its rosy pink flowers in racemes up to four inches long instead of in sessile clusters. Has not bloomed here yet but is vigorous and said to be very fine. 2-3 ft. \$1.50,  $1\frac{1}{2}$ =2 ft. \$1.25,  $1-1\frac{1}{2}$  ft. \$1.00.
- \*CYTISUS purpureus pendulus, WEEPING PURPLE BROOM. H5 (V). This charming plant should be far better known. Every slender branch is covered for its entire length with bluish purple flowers, pea-shaped like other Brooms. We grow it in two entirely different forms for two distinct purposes. Grafted low it makes a good prostrate plant suitable for rock gardens, etc. When top-grafted on straight stems the branches arch at once, then grow directly downward making a most beautiful individual specimen. Grafted low, pot grown 6-8 in. 60c; top grafted, field grown on 4 ft. stems \$2.00; gal. can, 3 ft. stems \$1.50.
- DAUBENTONIA tripetti, SCARLET WISTERIA TREE. H3. A very rapid growing shrub or small tree which bears profusely all summer. The flowers are orange-red, peashaped and borne in clusters. The whole plant is extremely showy over a long period. It must be grown in full sun and should be severely pruned every fall. Pot grown 3-4 ft. 75c.
- \*EDGEWORTHIA papyrifera (E. chrysantha), GOLDEN PAPERTREE. H4. Closely related to Daphne with very flexible, tough branches. Attains five or six feet. Bears a good crop of fragrant yellow flowers in dense terminal clusters in spring. Pot grown 2-2½ ft. 75c, 1½-2 ft. 50c.
- \*FORSYTHIA intermedia spectabilis. H5 (V). Forsythias are well known and there are several kinds but this is easily the best of the lot. Color bright gold; branches erect, admirably adapted for cutting. This has been featured every spring for several years in the widely known flower store of Podesta and Baldocchi, San Francisco. 3-4 ft. \$1.25, 2-3 ft. \$1.00, 1½-2 ft. 75c.
- \*KOLKWITZIA amabilis, BEAUTYBUSH. H5 (V). Now well known in California but not used as widely as it should be we think. Does not bloom freely the first year or two but after that it loads its branches with masses of soft pink flowers until they arch with the weight. 4-6 ft. \$1.50, 3-4 ft. \$1.00, 2-3 ft. 75c, 1-1½ ft. 50c.
- \*LONICERA fragrantissima, WINTER HONEYSUCKLE. H5 (V). Semi-evergreen shrub with spreading and arching branches. Flowers white and intensely fragrant, borne in late winter and early spring. 3-4 ft. \$1.25, 2-3 ft. \$1.00, 1½-2 ft. 75c.

MERATIA praecox grandiflora, IMPROVED WINTERSWEET. H4-5 (VII). This is a rare large flowering form of the plant known as Calycanthus praecox or Chimonanthus fragrans so greatly esteemed for its very early, intensely fragrant yellow flowers. Here it usually starts to bloom in early December and continues through spring. 4-6 ft. \$2.00, 3-4 ft. 1.50, 1.50, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25

STEWARTIA sinensis. H4-5 (VI). The Stewartias are related to Camellia. This one makes a large shrub. Bears white flowers about two inches broad. Foliage colors brilliant scarlet in autumn. Sheds its bark so that branches resemble those of Madrone. Pot grown  $1-1\frac{1}{2}$  ft. 75c.

VIBURNUM carlesi. H5 (V). This now ranks as an "old favorite" and is as popular as ever for the rich spicy fragrance of its flushed flowers. It is particularly nice when grown as a "standard" or miniature tree which gets the flowers up where it is easier to enjoy their delightful odor. Bush form 8-12 in. \$1.25. Standard form  $2\frac{1}{2}$  ft. stems \$2.25.

VIBURNUM fragrans. H5 (V?). It is a pleasure to be again able to mention and offer this charming plant which in England is considered superior to V. carlesi. It makes a shrub of moderate size bearing intensely fragrant pink flowers in rounded clusters which appear from November on into spring before the leaves appear. Those who have access to Reginald Farrer's "On the Eaves of the World" can find a veritable eulogy of this most desirable shrub. Pot grown 2 yr. grafts \$1.50, 1 yr. grafts  $1\frac{1}{2}$ -2 ft. \$1.25, 1 yr. grafts  $1-1\frac{1}{2}$  ft. \$1.00.

\*WEIGELA praecox floreal. H5 (V). Although we have grown this for several years and have always been very fond of it we have never had much stock until this year. It is much earlier than the W. florida varieties and has larger flowers, (carmine tinted rose) in greater profusion. In other words it is remarkably fine. 4-6 ft. \$2.25, 3-4 ft. 1.75, 2-3 ft. 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25, 1.25,

# **CLIMBERS**

BILLARDIERA longiflora. H3-4. A twining vine with very slender growth and not too rampant. Has greenish yellow flowers of no particular value but followed by very large, bright metallic blue berries that are indeed handsome. Good but little known. Pot grown  $1\frac{1}{2}$ -2 ft. 75c.

CAMPSIS chinensis (Bignonia grandiflora), CHINESE TRUMPET VINE. H4-5 (VII?). This is certainly one of the showiest deciduous climbing vines. Far superior to the Common Trumpet Vine. Flowers are very large, funnel-shaped, orange and red, and borne in huge terminal sprays. The real thing is far from common. Our plants are all grafted and guaranteed genuine. Grafted 2 yr. \$1.00, grafted 1 yr. 75c.

CAMPSIS Mme. Galen. H5. A hybrid of C. radicans x chinensis and intermediate between the two. As indicated it is hardier than C. chinensis so particularly useful where that is too tender. Grafted 1 yr. 75c.

# WISTERIAS

H5 (V). These comprise one of our great specialties but were fully described in G. A. '36, pages 11 and 12. We still have copies available and will gladly send one on request. One new and very good variety that has been introduced since can be described again.

WISTERIA floribunda, ROYAL PURPLE. Belongs in the Japanese group but instead of the usual very pale color of that type, is a deep purple. This color is out of the ordinary and is very striking. Clusters are moderately long and unusually well filled out with flowers. The foliage is also noteworthy, being dark green and somewhat glossy, looking almost evergreen. Fortunately it blooms much younger than most of the Japanese varieties so buyers should not have to wait long to see the flowers. Grafted 3 yr. \$2.50, 2 yr. \$1.50, 1 yr. \$1.25.

For our very complete collection see Part II.

# STANDARD OR TREE ROSES

H5. We produce these on a large scale and feel that we turn out a very high grade article. Stems are uniformly 40 inches tall; heads are well branched and symmetrically developed. They will of course flower profusely the first year.

A Regular No. 1 grade \$2.00

B Medium or 1½ grade \$1.50

In some varieties as indicated by \* we can supply a selected extra heavy grade with extra strong canes and unusually well developed heads at \$2.50 each.

(Letters after descriptions indicate grades available)

# **VARIETIES**

\*Autumn, burnt orange, bright red. B Caledonia, large high-centered white. B \*Catalonia, orange vermilion. AB Chas. P. Kilham, oriental red. B \*Condessa de Sastago, coppery pink, gold. AB Cynthia, rich oriental red, long bud. B \*Director Rubio, vivid cochineal pink. AB Duchess of Athol, orange, old rose. AB \*Duquessa de Peneranda, apricot and pink. AB E. G. Hill, deep velvety maroon. B Etoile de Hollande, deep crimson. A Feu Jos. Looymans, apricot, old gold. B Frau Karl Druschki, large pure white. AB Gen. MacArthur, bright red, fragrant. B Golden Emblem, golden yellow. B Hadley, fragrant crimson. AB Hinrich Gaede, rosy copper, orange. B Hoosier Beauty, bright crimson. AB \*J. Otto Thilow, rich rose pink. AB \*Lady Forteviot, carmine red and orange. AB L. C. Breslau, large coral pink. AB Los Angeles, satiny pink. A Margaret McGredy, brilliant red, gold. AB McGredy's Ivory, long pointed white. B McGredy's Scarlet, brilliant scarlet. AB Mme. Jules Bouche, white. AB Mrs. A. R. Barraclough, vivid carmine. AB \*Mrs. E. P. Thom, rich yellow, perfect shape. B Mrs. Pierre S. Dupont, vivid gold. B Picture, warm salmon pink, tea fragrance. AB Pres. Herbert Hoover, maroon, orange and gold. B Rose Marie, beautiful pink. B

# RUSSELL LUPINS

Southport, beautifully formed bright red. AB Souv. de Mme. Boullet, cadmium yellow. AB Souv. de Mme. C. Chambard, rich rose pink. AB

Talisman, golden yellow and copper red. AB

\*Senora Gari, deep burnt yellow. AB Shot Silk, cerise with yellow. AB

We mentioned last year that Bakers' of England were sending us a set of their magnificent named varieties for propagation and distribution in U.S.A. The plants arrived and are safely established. Propagation begins this spring and we may have some ready by early summer.

Meanwhile we can supply seedlings grown from their reselected seed. From small pots 35c each, \$3.75 per dozen.

# PART II

PRICE LIST OF ITEMS NOT DESCRIBED AND PRICED IN PART I.

All prices in this booklet are for plants at the nursery. Small lots will be shipped by express or mail if customer includes estimated postage ,approximately 10% of order) with remittance. Balled plants or large orders are too heavy for mail or express and must be sent by rail or auto freight unless within trucking distance.

DISCOUNTS FOR QUANTITY. 10 or more plants of one kind and one size 10%; 25 or more plants of one kind and one size 15%. Otherwise all prices are net.

SPECIMEN PLANTS. Prices quoted below and in Part I are for average good stock of grades specified, in accordance with California State Law. We also have a large number of beautiful specimen plants in various lines, some in containers, others in open ground. As it is not practical to include them here, prices on such material will be quoted upon request, but the best way is to come to the nursery and see them.

# CONIFERS

- ABIES cephalonica, GREEK FIR. Balled 5-6 ft. \$7.50, 4-5 ft. \$5.00, 3-4 ft. \$4.00, 2-3 ft. \$3.00.
  - nordmanniana, NORDMANN FIR. See Part I.
  - pinsapo glauca, BLUE SPANISH FIR. See Part I.
- CEDRUS atlantica glauca, BLUE ATLAS CEDAR. See Part I.
  - deodara, DEODAR. Grafted plants, balled 6-8 ft. \$6.00, 5-6 ft. \$4.00, 4-5 ft. \$3.00
  - deodara compacta, COMPACT DEODAR. Balled 5-6 ft. \$5.00, 4-5 ft. \$3.50; pot grown 1-1½ ft. \$1.00.
- CHAMAECYPARIS lawsoniana elwoodi (new). Balled 1-1½ ft. \$1.75; pot grown 8-12 in. \$1.00.
- lawsoniana erecta viridis, GREEN COLUMN CY-PRESS. Extra heavy plants, balled 10-12 ft. \$20.00, 8-10 ft. \$15.00, 7-8 ft. \$10.00, 6-7 ft. \$7.50.
  - lawsoniana minima. Balled 12-15 in. \$2.50; pot grown 4-6 in. \$1.00.
  - lawsoniana nidiformis, BIRDNEST CYPRESS. Balled 3-4 ft. \$5.00, 1½-2 ft. \$2.50.
  - lawsoniana stewarti, WINTERGOLDEN CYPRESS. Extra heavy plants, balled 8-10 ft. \$20.00, 7-8 ft.\$15.00, 6-7 ft. \$12.00; gal. can 2-3 ft. \$1.00.
  - lawsoniana wisseli, WISSEL CYPRESS. Extra heavy, balled 10-12 ft. \$20.00, 8-10 ft. \$15.00; usual grade balled 3-4 ft. \$3.50,
  - obtusa nana, DWARF HINOKI CYPRESS. See Part I.
- CUPRESSUS cashmeriana (new). Balled 5-6 ft. \$3.50; pot grown  $1-1\frac{1}{2}$  ft. \$1.00.
- JUNIPERUS chinensis albovariegata, WHITELEAF CHINESE JUNIPER. Balled 5-6 ft. \$5.00, 4-5 ft. \$4.00, 3-4 ft. \$3.50.
  - columnaris, COLUMNAR CHINESE JUNIPER. Balled 12-14 ft. \$15.00, 10-12 ft. \$12.00.
  - chinensis pfitzeriana, PFITZER JUNIPER. Ballec  $2\frac{1}{2}$ -3 ft. \$3.00, 2- $2\frac{1}{2}$  ft. \$2.50; pot grown 1- $1\frac{1}{2}$  ft. 85c.
  - japonica albovariegata, SILVER DWARF JAPAN-ESE JUNIPER. Balled 2-2½ ft. \$3.00, 1½-2 ft. \$2.50, 1-1½ ft. \$2.00.
  - japonica aureovariegata, GOLDEN DWARF JA-PANESE JUNIPER. Balled 1½-2 ft. \$2.50, 1-1½ ft. \$2.00.
  - japonica 'San Jose." Balled 2-3 ft. \$2.50, 1½-2 ft. \$2.00.
  - squamata meyeri, MEYER JUNIPER. Balled 3-4 ft. \$5.00, 2½-3 ft. \$3.50.
- sp. "Wilson's Weeping." Extra heavy plants, balled 6-7 ft. \$15.00 (6 ft. wide); usual grade, balled 8-9 ft. \$15.00, 7-8 ft. \$12.00, 3-4 ft. \$3.50, 2-3 ft. \$2.50.
- LIBOCEDRUS chilensis, CHILEAN INCENSE-CEDAR. See Part I.

- PICEA glauca conica, DWARF ALBERTA SPRUCE. See Part I.
  - pungens kosteriana, KOSTER BLUE SPRUCE. See Part I.
- PINUS coulteri, COULTER PINE. Balled 3-4 ft. \$3.00, 2-3 ft. \$2.00.
  - densiflora, JAPANESE RED PINE. Balled 4-5 ft. \$4.00, 3-4 ft. \$3.00.
  - montana Mughus, MUGHO PINE. Balled 12-15 in. \$1.75, 8-12 in. \$1.50.
  - radiata, MONTEREY PINE. Pot grown 2-3 ft. 75c, 1½-2 ft. 60c, 1-1½ ft. 50c.
  - thunbergi, JAPANESE BLACK PINE. Balled 4-5 ft. \$4.00, 3-4 ft. \$3.00.
  - torreyana, TORREY PINE. Gal. can 4-5 ft. \$1.25; pot grown 3-4 ft. 75c.
- TAXUS baccata fastigiata, IRISH YEW. Balled  $6\frac{1}{2}$ -7 ft. \$15.00, 6- $6\frac{1}{2}$  ft. \$12.00,  $5\frac{1}{2}$ -6 ft. \$10.00, 5- $5\frac{1}{2}$  ft. \$8.00,  $4\frac{1}{2}$ -5 ft. \$7.00.

# BROAD LEAVED EVERGREENS

- ABELIA floribunda, RED ABELIA. Pot grown 1½-2 ft. 60c.
  - hyb. Edw. Goucher (new) See Part I. triflora. Pot grown 2-2½ ft. 60c.
- AGATHOSMA villosa (Diosma purpurea). Pot grown 6-8 in. 50c.
- ALYOGYNE hakeaefolia (new) See Part I.
- ARBUTUS unedo, STRAWBERRY TREE. Balled 4-5 ft. \$4.00, 3-4 ft. \$3.00; pot grown 1½-2 ft. 60c, 1-1½ ft. 50c.
- ARCTOSTAPHYLOS glauca, GREAT-BERRIED MANZANITA. Pot grown 1½-2 ft. \$1.00, 1-1½ ft. 75c.
- ASTER fruticosa. Pot grown 8-12 in. 50c.
- AUCUBA japonica Gold-Blotched Male. See Part I. japonica variegata, GOLD DUST. 5 gal. can 3-4 ft. \$2.50; gal. can 2-3 ft. \$1.00, 1½-2 ft. 80c; pot grown 1-1½ ft. 60c.
- AZARA integrifolia (new). See Part I. microphylla. Pot grown 1½-2 ft. 60c.
- BERBERIS chenaulti. Pot grown 1-1½ ft. 50c. corallina compacta (new). Pot grown 8-12 in. 75c. gracilis (new). Pot grown 8-12 in. \$1.00.
  - julianae, WINTERGREEN BARBERRY. Balled 4-5 ft. \$2.50, 3-4 ft. \$2.25.
  - knighti. Balled 3-4 ft. \$2.50, 2-3 ft. \$2.25; potgrown 1-1½ ft. 50c.
  - verruculosa, WARTY BARBERRY. Balled 2-2½ ft. \$2.00, 1½-2 ft. \$1.50, 1-1½ ft. \$1.25; gal. can 8-12 in. 75c; pot grown 6-8 in. 50c.

- BOWKERIA gerrardiana (new). Gal. can 2-3 ft. 75c; pot grown 1½-2 ft. 60c.
- BRACHYSEMA lanceolata (new), SWAN RIVER PEA BUSH. Pot grown 2-2½ ft. 75c.
- BRUNFELSIA calycina (floribunda). Gal. can 1-1½ ft. \$1.25; pot grown 8-12 in. 75c.
- BUXUS harlandi, KOREAN BOXWOOD. See Part I.
- CALLIANDRA guildingi (new) (Inga pulcherrima), MEXICAN FLAME BUSH. Pot grown 8-12 in.
- CALLISTEMON linearis. Gal. can 1½-2 ft. 60c.
- CALODENDRON capense, CAPE CHESTNUT. 5 gal. can 6-8 ft. \$2.50; pot grown 2-3 ft. 75c,  $1\frac{1}{2}$ -2 ft. 60c.
- CALOTHAMNUS chrysantherus. Pot grown 1½-2 ft.
- CANTUA buxifolia, INCA SHRUB. Gal. can 2-3 ft. 75c, pot grown 1½-2 ft. 50c.
- CEANOTHUS cyaneus, LAKESIDE WILD LILAC.
  Pot grown 1-1½ ft. 50c. gloriosus. See Part I. impressus (new). See Part I.

  Autumnal Blue (new). Pot grown 1-1½ ft. 75c.

  burkwoodi (new). See Part I.
- CHAMAELAUCIUM ciliatum (C. uncinatum), GER-ALDTON WAX PLANT. Pot grown 1-1½ ft. \$1.00.
- CHIRONIA baccifera (new). Pot grown 8-12 in. 75c. linoides (C. ixifera). Pot grown 12-15 in. 50c.
- CHOISYA ternata , MEXICAN ORANGE. Pot grown 12-15 in. 50c.
- CHORIZEMA cordatum, FLAME PEA-BUSH. Pot grown 1½-2 ft. 50c.
- CISTUS corbariensis. Balled 2-3 ft. \$1.50; pot grown 1-1½ ft. 50c. cyprius. Gal. can 2-3 ft. 60c.
  - purpureus, ORCHID ROCKROSE. Gal. can 1-1½ ft. 60c; pot grown 8-12 in. 50c. salvifolius. Pot grown 1½-2 ft. 60c.
  - Silver Pink (new). Gal. can 1½-2 ft. \$1.25, 1-1½ ft. \$1.00; pot grown 12-15 in. 75c.
- COLEONEMA pulchrum, PINK DIOSMA. Balled 1½-2 ft. \$2.00, 15-18 in. \$1.50; pot grown 1-1½ ft. 50c.
- CONVOLVULUS cneorum. Pot grown 1-11/2 ft. 60c.
- CORDYLINE australis, DRACAENA. Balled 6-8 ft. \$4.00, 5-6 ft. \$3.50, 4-5 ft. \$3.00, 3-4 ft. \$2.25.
- CORREA pulchella, AUSTRALIAN FUSCHIA (new). See Part I.
- COTONEASTER adpressa conglomerata (new). Pot grown 8-12 in. \$1.00.
  - apiculata, CRANBERRY COTONEA grown 1-1½ ft. 75c, 8-12 in. 60c. COTONEASTER.
  - bullata macrophylla (new). Pot grown 1-1½ ft. 75c, 8-12 in. 60c.
  - buxifolia vellea. Pot grown 1-1½ ft. 50c, 8-12 in. 40c.
  - conspicua decora, NECKLACE COTONEASTER. Balled 3-4 ft. \$3.00, 2-3 ft. \$2.25, 1½-2 ft. \$1.50; pot grown 1½-2 ft. 60c, 1-1½ ft. 50c. glabrata (new). Pot grown 1½-2 ft. 75c, 8-12 in.

  - henryana (new). See Part I. horizontalis, ROCK COTONEASTER. Pot grown 1-1½ ft. 50c.
  - horizontalis minor, MINIATURE ROCK COTONE-
  - ASTER. Pot grown 8-12 in. 75c. lactea (C. parnayi), PARNAY COTONEASTER. Pot grown 2-3 ft. 60c, 1½-2 ft. 50c, 1-1½ ft. 40c.
  - praecox, EARLY COTONEASTER. Pot grown 1-1½ ft. 75c, 8-12 in. 60c. racemiflora soongarica. Pot grown 1½-2 ft. 60e.
- CRINODENDRON dependens (new). See Part I.

rubens (new). Pot grown  $1\frac{1}{2}$ -2 ft. 60c.

CYTISUS ardoini. Pot grown 4-6 in. 75c. battandieri (new). See Part I. racemosus, EASTER BROOM. 5 gal. can 3-4 ft. \$2.00; gal. can  $1\frac{1}{2}$ -2 ft. 65c.

### MITCHELL BROOMS

California. Pot grown 75c. Pomona. Pot Grown 75c. San Francisco. Pot grown 75c.

### **EUROPEAN HYBRIDS**

- **burkwoodi.** Pot grown  $2-2\frac{1}{2}$  ft. \$1.25,  $1\frac{1}{2}-2$  ft.
- \$1.00, 1-1½ ft. 75c.

  Geoffrey Skipwith. Pot grown 12-15 in. \$1.00.

  Lady Moore. Pot grown 8-12 in. \$1.00.
- Maria Burkwood. Pot grown  $1\frac{1}{2}$ -2 ft. \$1.00, 1-1 $\frac{1}{2}$ ft. 75c; standards, top grafted,  $2\frac{1}{2}$ - $3\frac{1}{2}$  ft. stem
- DAPHNE odora alba, WHITE DAPHNE. Balled 15-18 in. \$2.50, 12-15 in. \$2.00, 10-12 in \$1.75; pot grown 65c.
  - odora marginata, PINK DAPHNE. Balled 24-30 in. \$4.00, 18-24 in. \$3.00, 15-18 in. \$2.25; pot grown 65c.
  - odora, ROSE QUEEN. Balled 18-24 in. \$3.50, 15-18 in. \$2.50, 12-15 in. \$2.00, 10-12 in. \$1.75; pot grown 65c.
- DESFONTAINEA spinosa, CHILEAN FLOWERING HOLLY. Pot grown 4-6 in. \$3.00.
- EHRETIA anacua (E. elliptica). Gal. can 2-3 ft. 75c.
- GNUS pungens maculata, GOLDENLEAF ELEAGNUS. Balled 2-3 ft. \$2.00; gal. can 1½-2 ft. 85c; pot grown 1-1½ ft. 60c. ELEAGNUS
- ERYTHRINA crista-galli, COCKSPUR. Pot grown 1-1½ ft. 50c.
- ESCALLONIA donardensis (new). Balled 3-4 ft. \$2.50, 2-3 ft. \$2.00; pot grown  $1\frac{1}{2}$ -2 ft. 60c,  $1-1\frac{1}{2}$  ft. 50c.
  - edinensis. Balled 3-4 ft. \$2.50, 2-3 ft. \$2.00; pot grown  $1\frac{1}{2}$ -2 ft. 60c.
  - rubra. Gal. can 1-11/2 ft. 60c; pot grown 8-12 in.
  - sanguinea. Gal. can 2-3 ft. 60c.
- EUCALYPTUS caesia (new). Pot grown 1-1½ ft. 75c. cinerea. Gal. can 4-5 ft. \$1.00, 3-4 ft. 75c; pot
  - grown 1½-2 ft. 50c. macrocarpa (new), ROSE OF THE DESERT. See Part I.
  - preissiana. Pot grown 1-1½ ft. 75c. torquata. Gal. can 2-3 ft. \$1.25; pot grown  $1-1\frac{1}{2}$ ft. 75c.
- EUCRYPHIA pinnatifolia (E. glutinosa). See Part I.
- FATSEHEDERA lizei (new). Pot grown 12-15 in. 75c.
- FATSIA japonica moseri. Pot grown 1½-2 ft. 60c.
- FEIJOA sellowiana, PINEAPPLE GUAVA. Gal. can 1½-2 ft. 60c.
- FREMONTIA californica, FREMONTIA. Pot grown 1½-2 ft. 60c. mexicana, MEXICAN FREMONTIA. Gal. can
- 2-3 ft. 85c, 1½-2 ft. 75c, 1-1½ ft. 60c.
- GENISTA tinctoria fl. pl. (new) (double), DYERS GREENWOOD. Pot grown 6-8 in. 60c.
- GREVILLEA obtusifolia (new). Pot grown 12-15 in. 40c; from small pots 8-12 in. 20c each, \$15 per 100 net.

rosmarinifolia (new). Pot grown 1½-2 ft. 75c.

- GREWIA occidentalis. Pot grown 2-2½ ft. 60c.
- HAKEA laurina (eucalyptoides), SEA-URCHIN. Pot grown  $1\frac{1}{2}$ -2 ft. 60c.
- HEDERA helix conglomerata, BUNCHLEAF ENG-LISH IVY. See Part I.
- HELIANTHEMUM lasianthum, PORTUGAL SUN-ROSE. Pot grown 1-1½ ft. 50c. SPÄNISH SÜN-ROSE. Pot grown ocymoides,
  - $1\frac{1}{2}$ -2 ft. 50c. populnea osborni, OSBORNE LACEBARK. Balled 3-4 ft. \$2.50.
- HOLMSKIOLDIA sanguinea (new), CHINESE-HAT PLANT. Pot grown 1½-2 ft. 75c.

CLICK OSEC! HYPERICUM calycinum. Rooted divisions \$4.50 per 100; \$40.00 per M.

HOLLY

ILEX aquifolium Dutch. Balled 2½-3 ft. \$2.50, 2-2½ ft. \$2.00; gal. can 1-1½ ft. \$1.00; pot grown 6-8 in. 75c.

aquifolium femina, FEMALE ENGLISH HOLLY. Gal. can 1½-2 ft. \$1.25; pot grown 1-1½ ft.

aquifolium, GOLDEN VARIEG. 1-1½ ft. \$1.25, 8-12 in. \$1.00. GOLDEN VARIEGATED. Gal can

aquifolium, SILVER VARIEGATED. Gal. can 1½-2 ft. \$1.50,  $1-1\frac{1}{2}$  ft. \$1.25; pot grown 6-8 in.

aquifolium Van Tol (I. polycarpa). Gal. can 1½-2 ft. \$1.25,  $1-1\frac{1}{2}$  ft. \$1.00; pot grown 8-12 in. 75c.

aquipernyi (new). Pot grown  $1-1\frac{1}{2}$  ft. 75c, 8-12

ciliospinosa (I. fargesi). Pot grown 8-12 in. \$1.25. cornuta (female), CHINESE HOLLY. Gal. can 1½-2 ft. \$1.00; pot grown 8-12 in. 75c.

fujisanensis (new). Pot grown 6-8 in. \$1.00. latifolia (Tarayo). 5 gal. can 3-4 ft. \$2.00; gal. can. 2-3 ft. \$1.00; pot grown 1½-2 ft. 75c, 1-1½ ft. 60c.

pernyi (female), PERNY\_HOLLY. Balled 1½-2 ft. \$1.50; pot grown, berried 1-1½ ft. \$1.00, 8-12 in. 75c.

pernyi veitchi, VEITCH HOLLY. Pot grown 1-11/2 ft. \$1.00.

LAUROCERASUS officinalis, ENGLISH LAUREL. Balled 3-4 ft. \$2.50, 2-3 ft. \$1.75,  $1\frac{1}{2}$ -2 ft. \$1.35; gal. can 1-1 $\frac{1}{2}$  ft. 75c; pot grown 1-1 $\frac{1}{2}$ ft. 60c.

LAURUS nobilis, GRECIAN LAUREL; BAY TREE. 5 gal. can 5-6 ft. \$3.00; gal. can 4-5 ft. \$1.00, 3-4 ft. 75c; Pot grown 2-3 ft. 60c,  $1\frac{1}{2}$ -2 ft. 50c.

LAVANDULA pedunculata (new), PLUME LAVEN-DER. Pot grown 12-15 in. 60c.

LEPTOSPERMUM laevigatum, AUSTRALIAN TEATREE. Gal. can 2-3 ft. 75c; pot grown 1½-2 ft. 50c.

LEUCADENDRON argenteum, SILVER TREE. Pot grown  $1\frac{1}{2}$ -2 ft. \$1.00.

LIBONIA floribunda. Pot grown 8-12 in. 60c.

LIGUSTRUM japonicum, JAPANESE PRIVET. Field grown, heavy plants, bare roots 4-5 ft. 60c, 3-4 ft. 50c; balled if desired at extra cost. Light plants for hedges, bare roots, per 100, 3-4 ft. \$8.00 net, 2-3 ft. 7.00 net,  $1\frac{1}{2}$ -2 ft. 6.00 net,  $1-1\frac{1}{2}$  ft. \$5.00 net; from small pots  $1-1\frac{1}{2}$  ft. \$12.00 per 100 net.

ovalifolium, CALIFORNIA PRIVET. Bushy, wellbranched, bare roots, per 100, 3-4 ft. \$7.50 net, 2-3 ft. \$6.50 net,  $1\frac{1}{2}$ -2 ft. \$5.00.

LITSEA glauca (new). See Part I.

MAGNOLIA grandiflora, SOUTHERN MAGNOLIA. Balled 4-5 ft. \$4.00, 3-4 ft. \$3.00; pot grown 2-3 ft. 75c,  $1\frac{1}{2}$ -2 ft. 60c, 1- $1\frac{1}{2}$  ft. 50c.

MAHONIA aquifolium, OREGON HOLLY-GRAPE. Balled 2-3 ft. \$2.00, 1½-2 ft. \$1.25; pot grown 12-15 in. 50c.

nevini, FERNANDO HOLLY-GRAPE. Balled 4-6 ft. \$3.00, 3-4 ft. \$2.50.

MALPIGHIA BARBADOS-CHERRY. Pot glabra, grown 8-12 in. 60c.

MICHELIA compressa (new). See Part I. fuscata, BANANA SHRUB. Balled 1½-2 ft. \$2.50, 15-18 in. \$2.00, 12-15 in. \$1.50; gal. can 8-12 in.

MYRSINE africana. Balled 2-21/2 ft. \$1.50; gal. can 700 por grown 0-8 m. auc; from sman pots 4-6 in. \$12 per 100.

MYRTUS communis, TRUE MYRTLE. Balled 3-4 ft. \$2.50; pot grown  $1\frac{1}{2}$ -2 ft. 50c.

communis compacta, COMPACT MYRTLE. See Part I.

communis minima (new). Balled 8-12 in. \$1.25; pot grown 8-12 in. 60c.

NANDINA domestica, NANDINA; JAPANESE SA-CRED BAMBOO. Balled 3-4 ft. \$2.50, 2-3 ft. \$1.75; gal. can  $1\frac{1}{2}$ -2 ft. 65c; pot grown  $1-1\frac{1}{2}$ ft. 50c.

**OLEANDER** 

NERIUM Aunisien (new). Pot grown 8-12 in. 75c. Cardinal Red. Balled 2-3 ft. \$2.00; pot grown 1-11/2 ft. 50c.

Com. Barthelemy (new). Balled 3-4 ft. \$3.00; pot grown 1-1½ ft. 75c, 8-12 in. 60c.

Double Pink. Pot grown 2-3 ft. 60c, 1½-2 ft. 50c.

Double Red (atroplenissima. Pot grown 8-12 in.

Double White. Balled 3-4 ft. \$2.50; pot grown 2-3 60c,  $1-1\frac{1}{2}$  ft. 50c.

Mrs. Roeding. Balled 3-4 ft. \$3.00; 5 gal. can 3-4 ft. \$2.00; pot grown 2-21/2 ft. 60c.

Prof. Bodkin. Balled 3-4 ft. \$2.50, 2-3 ft. \$2.00; pot grown  $1-1\frac{1}{2}$  ft. 50c.

NIEREMBERGIA hippomanica (new) (N. caerulea). Pot grown 35c; from small pots 6-8 in. 20c.

OSMANTHUS aquifolium, HOLLY OSMANTHUS. See Part I.

SILVER VARIEGATED. Pot grown aquifolium,

6-8 in. 75c.
rantiacus, YELLOW SWEET OSMANTHUS. aurantiacus,

delavayi (new). See Part I. forresti (new). Pot grown  $1-1\frac{1}{2}$  ft. \$1.50.

OZOTHAMNUS rosmarinifolius (new). Pot grown  $1-1\frac{1}{2}$  ft. 75c.

PARASYRINGA sempervirens (new). Balled 2-3 ft. \$2.00; pot grown  $1\frac{1}{2}$ -2 ft. 75c.

PHILADELPHUS mexicanus plenus, MEXICAN MOCKORANGE. Gal. can 3-4 ft. 75c.

PHOTINIA arbutifolia, XMAS BERRY; CALIF. HOLLY; TOYON. 5 gal. can 4-5 ft. \$3.00; gal. can 3-4 ft. \$1.25, 2-3 ft. \$1.00; pot grown 1½-2 ft. 60c, 1-1½ ft. 50c.

arbutifolia chrysocarpa (new), CATALINA YEL-LOW. Pot grown 1-1½ ft. 75c. arbutifolia macrocarpa, CATALINA RED. Gal. can  $1\frac{1}{2}$ -2 ft. 85c; pot grown  $1\frac{1}{2}$ -2 ft. 60c,  $1-1\frac{1}{2}$  ft. 50c. serrulata nova, CHINESE TOYON. See Part I.

PIERIS japonica. See Part I.

PIMELEA ferruginea, ROSY RICEFLOWER. Pot grown 12-15 in. 50c.

PITTOSPORUM eugenioides, TARATA. Pot grown  $1\frac{1}{2}$ -2 ft. 50c; from small pots 8-12 in. \$12.00 per 100.

tenuifolium (nigricans), TAWHIWHI. Balled 3-4 ft. \$2.25, 2-3 ft. \$1.75; pot grown 2-3 ft. 50c; from small pots 1-1½ ft. \$12.00 per 100.

tenuifolium variegatum (new). Pot grown 1½-2 ft. 75c, 1-1½ ft. 60c.

tobira, TOBIRA. Balled 2-3 ft. \$2.50; pot grown  $1-1\frac{1}{2}$  ft. 50c.

tobira variegatum, WHITESPOT TOBIRA. Pot grown 1-1½ ft. 60c.

PLAGIANTHUS divaricatus (new). See Part I.

PLEIOGYNUM solandri (new). Pot grown 1-11/2 ft.

POMADERRIS elliptica (new). Pot grown 8-12 in. \$1.25.

PSORALEA aphylla, BLUE BROOM. Pot grown 2-21/2 pinnata. Pot grown 2-2½ ft. 50c.

PYRACANTHA atalantoides. Pot grown 3-4 ft. 60c. coccinea lalandi, LALAND FIRETHORN. Gal. can 2½-3 ft. 85c, 1½-2 ft. 75c; pot grown  $1\frac{1}{2}$ -2 ft. 50c.

crenulata flava, YELLOW NEPAL FIRETHORN.
Pot grown 1½-2 ft. 50c.
formosana Miller Variety. Gal. can 3-4 ft. \$1.00;
pot grown 1½-2 ft. 60c.

formosana splendens, SPLENDID FIRETHORN. See Part I.

kansuensis, KANSU FIRETHORN. Pot grown  $1-1\frac{1}{2}$  ft. 50c.

microcarpa (new). Pot grown 1-11/2 ft. 60c. rogersiana aurantiaca, ROGERS ORANGE FIRE-THORN. See Part I.

sp. variegata. Gal. can 1-1½ ft. 75c; pot grown  $1\frac{1}{2}$ -2 ft. 60c.

yunnanensis, YUNNAN FIRETHORN. Gal. can 5-6 ft. \$1.00; pot grown 4-5 ft. 60c, 3-4 ft. 50c, 2-3 ft. 40c.

PYRUS kawakami, EVERGREEN PEAR. Pot grown 1-1½ ft. 60c.

QUERCUS agrifolia, CALIFORNIA LIVE-OAK. Pot grown 4-6 ft. 75c, 3-4 ft. 60c, 2-3 ft. 50c. If interested in 50 or more ask for special quotation based on quantity needed.

RAPHIOLEPIS indica rosea, PINK INDIA-HAW-THORN. See Part I.

RAPHITHAMNUS cyanocarpus, BLUE COTONEAS-TER. Pot grown  $1-1\frac{1}{2}$  ft. 60c.

INUS alaternus variegatus, VARIEGATED ITALIAN BUCKTHORN. Gal. can 2-3 ft. 60e; RHAMNUS

pot grown 1-1½ ft. 50c. californica, CALIFORNIA BUCKTHORN; COF-FEE BERRY. Pot grown 1½-2 ft. 50c.

ROMNEYA coulteri, MATILIJA POPPY. Pot grown

SARCOCOCCA ruscifolia. Pot grown 6-8 in. 60c.

SCHINUS dependens (new), PURPLE BERRIED PEPPERTREE. See Part I. molle, CALIFORNIA PEPPERTREE. Gal. can 4-6 ft. \$1.00.

SCHIZOCENTRON elegans. See Part I.

SKIMMIA japonica, JAPANESE SKIMMIA. See Part

SOPHORA tetraptera. See Part I.

TURREA obtusifolia (new). Pot grown 6-8 in. 60c. UMBELLULARIA californica, CALIFORNIA-LAUR-EL. Gal. can 1½-2 ft. 75c, 1-1½ ft. 60c.

VIBURNUM burkwoodi (new), BURKWOOD

BURNUM. See Part I.
tinus, LAURUSTINUS. Pot grown 1½-2 ft. 50c.
tinus lucidum, SHINING LAURUSTINUS. Pot
grown 8-12 in. 50c.

WESTRINGIA rosmariniformis (new). Pot grown  $2-2\frac{1}{2}$  ft. 75c,  $1-1\frac{1}{2}$  ft. 60c.

XYLOSMA senticosa (new). Gal. can  $2-2\frac{1}{2}$  ft. 75c; pot grown  $1\frac{1}{2}-2$  ft. 50c.

# FLOWERING FRUIT TREES

### FLOWERING ALMONDS

Dwarf Double Pink. See Part I.

# FLOWERING APPLES

# SPECIAL VARIETIES

**6-**8 ft. 4-6 $\mathbf{B}$ ft. \$1.35

3 - 4ft. \$1.00 D 2-3 ft. \$ .75

adstringens ABC aldenhamensis ABCD arnoldiana B (4-5) CD Elise Rathke (Wpg.; new) ABCD halliana (Kaido) BCD sikkimensis (new) AB theifera BC

zumi Calocarpa ABCD also Extra Heavy 10-12 ft. \$5.00, 8-10 ft. \$3.50, 6-8 ft. \$2.50.

MALUS ioensis plena, BECHTEL'S DOUBLE CRAB Balled 3-4 ft. \$1.00, 2½-3 ft. 85c, 2-2½ ft. 75c,  $1\frac{1}{2}$ -2 ft. 60c.

# GENERAL COLLECTION

ft. **6-**8 \$1.50  $\mathbf{B}$ 4-6 ft. \$1.00 \$ .75 3-4ft.

2-3 ft. \$ .60

eleyi ABC floribunda BCD scheideckeri ABCD spectabilis grandiflora BCD

# FLOWERING APRICOTS

Bonita. See Part I. Charles Abraham. See Part I.

# FLOWERING PEACHES

MANDARIN. See Part I. AURORA. See Part I. SAN JOSE PINK. See Part I.

### FLOWERING PEARS

6-8 ft. \$2.00 4-5 ft. \$1.50 ft. 3-4 \$1,25 2-3 D ft. \$1.00

CALLERYANA GRACIFLORA ABCD USSURIENSIS CHAMPALI BCD

### FLOWERING PLUMS

HOLLYWOOD. See Part I. THUNDERCLOUD. 4-5 ft. \$1.00, 3-4 ft. 85c, 2-3 ft.

Bliriana. See Part I.

Pissardi. 6-7 ft. \$1.00, 5-6 ft. 75c, 4-5 ft. 60c.

### Semi-Dwarf Varieties

Cistena. 4-5 ft. \$1.00, 3-4 ft. 75c, 2-3 ft. 60c. Triloba plena. See Part I.

# **DECIDUOUS TREES**

ACER dasycarpum, SILVER MAPLE. 10-12 ft. \$2.00, 6-8 ft. \$1.25, 4-6 ft. \$1.00.

platanoides, NORWAY MAPLE. 8-10 ft. \$1.50, 6-8

ft. \$1.25, 5-6 ft. \$1.00. platanoides schwedleri, SCHWEDLER MAPLE. 6-8 ft. \$1.50, 5-6 ft. \$1.25, 4-5 ft. \$1.00.

AESCULUS carnea, RED HORSECHESTNUT. 5-6 ft.

\$2.50, 4-5 ft. \$2.00. hippocastanum, WHITE HORSECHESTNUT. 3-4 ft. 75c.

ALBIZZIA julibrissin, SILKTREE. See Part I.

BETULA alba, EUROPEAN WHITE BIRCH. See Part I.

pendula gracilis, CUTLEAF WEEPING BIRCH. See Part I.

pendula youngi, YOUNG'S WEEPING BIRCH. See Part I.

CERASUS capuli (new). 8-10 ft. \$2.00, 6-8 ft. \$1.50. CORNUS controversa (new), GIANT DOGWOOD. Gal. can 3-4 ft. \$1.25, 2-3 ft. \$1.00.

CRATAEGUS carrieri, CARRIERE HAWTHORN. See Part I.

coccinoides. 6-8 ft. \$2.00, 5-6 ft. \$1.50, 4-5 ft. \$1.25. cordata, WASHINGTON HAWTHORN. 3-4 ft. \$1.00.

pinnatifida major, PEKIN HAWTHORN. 8-10 ft. \$2.50, 6-8 ft. \$2.00, 5-6 ft. \$1.50, 4-5 ft. \$1.25, 3-4 ft. \$1.00.

### DOUBLE FLOWERED THORNS

Unbranched trees

5-6 ft. \$1.25, 4-5 ft. \$1.00, 3-4 ft. 75c. Double Pink.

Double White

Paul's Double Scarlet.

FAGUS sylvatica atropurpurea, PURPLE BEECH. See Part I.

FRAXINUS sp. Modesto Ash. See Part I. velutina pendula (new), WEEPING ARIZONA ASH. 6-8 ft. \$1.50, 5-6 ft. \$1.25, 4-5 ft. \$1.00.

GINKGO biloba, MAIDENHAIR TREE. 2-3 ft. \$1.00.

IDESIA polycarpa., THE WONDER TREE. See Part

polycarpa vestita (new). See Part I.

KOELREUTERIA bipinnata (new), BOUGAINVIL-LEA TREE. 8-10 ft. \$5.00; gal. can 2-3 ft. \$1.00, 1½-2 ft. 85c. integrifolia. 10-12 ft. \$2.50, 8-10 ft. \$2.00.

LABURNUM vossi, LONGCLUSTERED GOLDEN-CHAIN. Branched 10-12 ft. \$3.50, 8-10 ft. \$3.00, 6-8 ft. \$2.50, 5-6 ft. \$2.00; not branched 4-5 ft. \$1.50, 3-4 ft. \$1.25, 2-3 ft. \$1.00. ft. \$2.00, 5-6 ft. \$1.50, 4-5 ft. \$1.25, 3-4 ft. \$1.00. vulgare (L. anagyroides), GOLDENCHAIN. 6-8 ft. \$2.00, 5-6 ft. \$1.50, 4-5 ft. \$1.25, 3-4 ft. \$1.00.

LIQUIDAMBAR styraciflua, SWEETGUM. Gal. can 2-3 ft. 75c; pot grown 2-3 ft. 60c.

LIRIODENDRON tulipifera, TULIP TREE. 5 gal. can 3-4 ft. \$1.50; gal. can 2-3 ft. 75c.

MORUS alba pendula, WEEPING MULBERRY. 6-7 ft. \$2.00.

PAULOWNIA tomentosa (P. imperialis), ROYAL PAULOWNIA; EMPRESS-TREE. See Part 1.

PHOTINIA beauverdiana (new). 4-5 ft. \$1.50, 3-4 ft. \$1.25, 2-3 ft. \$1.00; pot grown  $1-1\frac{1}{2}$  ft. 60c.

PISTACIA sinensis (chinensis), CHINESE PISTA-CHE. See Part I.

PLATANUS orientalis, EUROPEAN SYCAMORE. 5-6 in. 20-25 ft. \$25.00, 4-5 in. 18-24 ft. \$20.00, 3-4 in. 16-20 ft. \$15.00, 2½-3 in. 14-20 ft. \$10.00; regular 12-14 ft. \$2.50, 10-12 ft. \$2.00, 8-10 ft. \$1.50, 6-8 ft. \$1.25, 5-6 ft. \$1.00.

racemosa, CALIFORNIA SYCAMORE. 10-12 ft. \$2.50, 8-10 ft. \$2.00, 4-6 ft. \$1.00.

POPULUS alba bolleana, BOLLEANA POPLAR.
Light 8-10 ft. \$1.00, 6-8 ft. 85c, 4-6 ft. 75c.
nigra italica, LOMBARDY POPLAR. 18-20 ft.
\$3.50, 16-18 ft. \$3.00, 14-16 ft. \$2.50, 12-14 ft.
\$2.00, 10-12 ft. \$1.50, 8-10 ft. \$1.25, 6-8 ft. \$1.00. tremula pendula, WEEPING ASPEN. See Part I.

ROBINIA hispida macrophylla, SMOOTH ACACIA. See Part I. pseudacacia decaisneana, PINK LOCUST. 12-14 ft. \$2.50, 10-12 ft. \$2.00, 8-10 ft. \$1.50, 6-8 ft.

\$1.25, 5-6 ft. \$1.00.

pseudacacia rosynskiana (new), WEEPING LOCUST. TW 12-14 ft. \$3.50.

pseudacacia umbraculifera, UMBRELLA LOCUST. 8 ft. stem \$3.50, 7 ft. stem \$3.00, 6 ft. stem \$2.50.

hybrida (new, very fine). See Part I. hybrida "Wisteria" (new). 10-12 ft. \$3.00, 8-10 ft. \$2.50.

SALIX babylonica, COMMON WEEPING WILLOW. 8-10 ft. \$1.25, 6-8 ft. \$1.00, 5-6 ft. 85c. babylonica annularis, RINGLEAF WILLOW. 8-10 ft. \$1.50, 6-8 ft. \$1.25.

ULMUS pumila. 10-12 ft. \$2.00, 8-10 ft. \$1.25, 6-8 ft. \$1.00, 5-6 ft. 75c, 4-5 ft. 60c.

# **DECIDUOUS SHRUBS**

MAGNOLIA. For all grafted plants see Part I.
MAGNOLIA SEEDLINGS

cylindrica (new). 3-31/2 ft. \$5.00, 21/2-3 ft. \$4.00,

2-2½ ft. \$3.50. hypoleuca, SILVER MAGNOLIA. 10-12 ft. \$10.00,

8-10 ft. \$7.50, 6-8 ft. \$6.00, 5-6 ft. \$5.00. kobus, KOBUS MAGNOLIA. 2-2½ ft. \$2.00. salicifolia, ANISE MAGNOLIA. 8-10 ft. \$7.50, 6-8 ft. \$6.00.

# FLOWERING QUINCES

CHAENOMELES, FLOWERING QUINCES C. CALIFORNICA (new) (Cathayensis Hybrids). See Part I.

# C. LAGENARIA VARIETIES

**DOUBLE VERMILLION.** 3-4 ft. \$2.00, 2-3 ft. \$1.50, 1½-2 ft. \$1.00, 1-1½ ft. 75c.

### GENERAL COLLECTION

\$2.00 ft. ft. \$1.50 -4  $\mathbf{B}$ \$1.00  $\mathbf{C}$ -3 ft.  $1\frac{1}{2}-2$ ft. \$ .80  $\mathbf{D}$  $1^{-1}/2$  ft. \$ .65

Letters after varieties show sizes available.

APPLEBLOSSOM ABCD ATROCOCCINEA ABC BONFIRE BC CANDIDA ABCDE CARDINALIS AB COLUMBIA ABCD FOLIIS RUBRIS C GRANDIFLORA ABCD JAPANESE SCARLET ABCD KERMESINA SEMIPLENA BC KNAP HILL SCARLET BC MACROCARPA BCD MARMORATA CDE MOERLOOSEI CDE NIVALIS ABCD ROSEA GRANDIFLORA BCD RUBRA GRANDIFLORA, BLOOD RED ABCD SEMPERFLORENS CDE VERSICOLOR CD VERSICOLOR LUTESCENS BCD SP. SANGUINEA BCDE

C. SUPERBA VARIETIES CRIMSON & GOLD. See Part I GENERAL COLLECTION

> -4  $\mathbf{B}$ ft. \$1.502 -3  $\mathbf{C}$ ft. \$1.00  $1\frac{1}{2}$ -2 \$ .80 ft.  ${f E}$ 1 -1½ \$ .65 ft.

Letters after varieties show sizes available ATROSANGUINEA ABCD CORALLINA, CORAL GLOW BCDE PERFECTA DE ROSEA BCD

### C. JAPONICA VARIETIES

2  $-2\frac{1}{2}$  ft.  $1\frac{1}{2}-\bar{2}$ D ft. \$1.00  $-1\frac{1}{2}$  ${f E}$ ft. \$ .75 in.

JAPONICA (C. maulei) CDE JAPONICA INCENDIE CDE JAPONICA ALPINA CDEF JAPONICA ALPINA NARANJA DEF

ACANTHOPANAX pentaphyllus. 3-4 ft. \$1.00, 1-1\frac{1}{2} ft. 60c.

ACER palmatum, JAPANESE MAPLE. See Part I. ARONIA arbutifolia, RED CHOKEBERRY. Gal. can 2-3 ft. 75c; pot grown  $1\frac{1}{2}$ -2 ft. 50c.

BERBERIS aggregata barbarossa (new). See Part I. orthobotrys (new). Pot grown 1-1½ ft. 75c. R. H. S. Hybrids. Pot grown 1-1½ ft. 60c.

BUDDLEIA alternifolia, FOUNTAIN BUDDLEIA. 6-8 ft. \$1.50, 4-6 ft. \$1.00.

CAESALPINIA gilliesi, BIRD OF PARADISE. 6-8 ft. \$1.25, 4-6 ft. \$1.00, 3-4 ft. 75c.

CALLICARPA dichotoma (new), CHINESE BEAU-TYBERRY. 3-4 ft. \$1.25, 2-3 ft. \$1.00, 1½-2

giraldiana (new). 4-5 ft. \$2.00, 3-4 ft. \$1.25, 2-3 ft. \$1.00,  $1\frac{1}{2}$ -2 ft. 75c.

CALYCANTHUS occidentalis, CALIFORNIA SWEET-SHRUB. 3-4 ft. \$1.00, 2-3 ft. 75c.

CERATOSTIGMA willmottianum. See Part I.

CERCIS canadensis alba, WHITE JUDAS-TREE. See Part I.

racemosa (new). See Part I. siliquastrum, JUDAS-TREE. 6-8 ft. \$2.50, 4-6 ft. \$2.00.

CORNUS florida, FLOWERING DOGWOOD. Gal. can 2-3 ft. 75c, 1½-2 ft. 60c, florida rubra, RED FLOWERING DOGWOOD.

Gal. can 2-3 ft. \$2.00, 1½-2 ft. \$1.75.

CYTISUS purpureus. Pot grown 6-8 in. 50c. purpureus pendulus. See Part I.

DAUBENTONIA tripetti, SCARLET WISTERIA TREE. See Part I.

EDGEWORTHIA papyrifera (chrysantha), GOLDEN PAPERTREE. See Part I.

FORSYTHIA intermedia spectabilis. See Part I.

HIBISCUS paramutabilis (new). Gal. can 2-3 ft. 75c. KOLKWITZIA amabilis, BEAUTY BUSH. See Part I.

LAGERSTROEMIA indica Dwarf Lavender (new).
Pot grown 8-12 in. 60c.

LONICERA fragrantissima, WINTER HONEY-SUCKLE. See Part I.

syringantha (new), LILAC HONEYSUCKLE. 2-3 ft. \$1.00, 1½-2 ft. 75c.

MERATIA praecox grandiflora, WINTERSWEET. See Part I.

PARROTIA persica (new), PERSIAN PARROTIA.
Pot grown 8-12 in. \$1.00.
PHILADELPHUS virginal. 4-5 ft. \$2.00, 3-4 ft. \$1.50,

2-3 ft. \$1.00,  $1\frac{1}{2}$ -2 ft. 75c.

NewVarieties 4 -5 ft. \$2.50 3 -4 2 -3 ft. \$2.00 ft. \$1.50  $\mathbf{B}$  $\mathbf{C}$ D 1½-2 ft. \$1.00 E 1 -1½ ft. \$.75

Letters after varieties show sizes available ATLAS ABC

BELLE ETOILE AC COUPE D'ARGENT AB ENCHANTMENT BC SYBILLE BCDE

# ORDER SHEET

FOR YOUR CONVENIENCE AND OURS

TO

# CLARKE NURSERY

BOX 343, SAN JOSE, CALIF.

(Please write plainly to prevent mistakes)

Tour name	Continued allowed incomes an experience of the			
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be shipped we packing is cha	of our goods are figured at our nursery. If buyer is near by we will deliver will send by freight or express according to weight and customer pays transged for at cost unless goods are paid for in advance in which case we will paunless it is absolutely necessary as it is almost impossible to do a decent job of end out.	sportation char ck free. Pleas	rges on arriva e do not ask shipment by n	l. In this case us to send any nail the kind of
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PUNICA granatum, POMEGRANATE. 4-5 ft. \$1.25, 3-4 ft. \$1.00, 2-3 ft. 75c, 1½-2 ft. 60c. DOUBLE ORANGE DOUBLE SCARLET

granatum nanum, DWARF POMEGRANATE. Pot grown 15-18 in. 60c.

RIBES speciosum, FUSCHIA FLOWERED GOOSE-BERRY. Gal. can 1-1½ ft. 75c; pot grown 8-12 in. 50c.

SPIREA van houttei, VANHOUTTE SPIREA. 4-6 ft. \$1.50, 3-4 ft. \$1.25, 2-3 ft. \$1.00, 1½-2 ft.

STEWARTIA sinensis (new). See Part I.

MPHORICARPOS chenaulti, RED FRUITED SNOWBERRY. 3-4 ft. \$1.00, 2-3 ft. 75c. albus (S. racemosus), WHITE FRUITED SNOW-SYMPHORICARPOS BERRY. 4-5 ft. \$1.00, 3-4 ft. 75c.

VIBURNUM betulifolium (new), BIRCHLEAF VIBURNUM. Pot grown 1-1½ ft. \$1.00. carlesi, FRAGRANT VIBURNUM. See Part I. fragrans. See Part I. opulus sterile, SNOWBALL. 11/2-2 ft. 75c.

### WEIGELAS—NEW VARIETIES

ft. \$2.50 ft. \$2.00 3 -4 2 -3  $\mathbf{B}$  $\mathbf{C}$ ft. \$1.50 D  $1\frac{1}{2}$ -2 ft. \$1.25 E 1 -1½ ft. \$1.00

FAIRY ABCDE IDEAL ABCDE MAJESTY ABD

Eva Rathke. 2-3 ft. \$1.00, 1½-2 ft. 75c. Floreal (praecox floreal). See Part I.

rosea, PINK WEIGELA. 4-6 ft. \$1.50, 1½-2 ft. 60c, 1-1½ft. 50c.

# CLIMBERS

AKEBIA quinata, FIVELEAF AKEBIA. Pot grown 1½-2 ft. 50c.

MONTIA grandiflora (new), HERALD'S TRUMPET. Pot grown 1-1½ ft. \$1.00, 6-8 in. BEAUMONTIA

BILLARDIERA longiflora (blue) (new). See Part I. BOMAREA caldasiana (new). Pot grown 1-1½ ft. \$1.00.

CAMPSIS chinensis (Bignonia grandiflora), CHINESE TRUMPET-CREEPER. See Part I. Mme. Galen (tagliabuana). See Part I.

CELASTRUS scandens, BITTERSWEET; WAX-WORK. Gal. can 2-3 ft. 75c, 1½-2 ft. 60c.

DIOCLEA glycinoides (new), SCARLET WISTERIA. Pot grown 1-1½ ft. 75c.

FICUS pumila (F. repens), CLIMBING FIG. Pot grown 8-12 in. 50c.

HARDENBERGIA Hardy Violet. Pot grown 1½-2 ft. 60c, 1-1½ ft. 50c. monophylla lilacina. Gal. can 2-3 ft. 75c.

HEDERA canariensis (green), ALGERIAN IVY. Pot grown 1-1½ ft. 50c.

canariensis variegata, YELLOWEDGE ALGERIAN IVY. Pot grown 2-3 ft. 50c.
helix Hahn's Self Branching, HAHN'S SELF BRANCHING IVY. Pot grown 1½-2 ft. 60c.
helix marmorata, MARBLED IVY. Pot grown 1½-2 ft. 60c.

JASMINUM grandiflorum, SPANISH JASMINE. Pot grown  $1\frac{1}{2}$ -2 ft. 50c. stephanense (new-pink). Pot grown 2-3 ft. 50c.

LONCHOCARPUS nicou, EVERGREEN WISTERIA 5 gal. can 3-4 ft. \$2.50; gal. can 1-1½ ft. \$1.50; pot grown 6-8 in. 75c.

PHASEOLUS caracalla. Pot grown 3 yr. 60c.

PILEOSTEGIA viburnoides (new). Pot grown 1-1½ ft. 85c, 8-12 in. 75c.

TRACHELOSPERMUM jasminoides, CONFEDERATE JASMINE. Pot grown 4-6 in. 50c.

VITIS coignettiae, GLORYVINE. Pot grown 1-1½ ft. 50c.

# GRAFTED WISTERIAS

In Climbing Form

### NEW AND SPECIAL SORTS

B 4 yr. \$3.50 C 3 yr. \$2.50 D 2 yr. \$1.50 E 1 yr. \$1.25

Letters after varieties show sizes available.

floribunda Koshigaya CDE fl. longissima alba BCE

fl. Royal Purple CDE

### GENERAL COLLECTION

A 5 yr. \$4.00 B 4 yr. \$2.50 C 3 yr. \$1.50 D 2 yr. \$1.00 E 1 yr. \$ .75

floribunda BCDE floribunda alba CE floribunda carnea CDE floribunda Geisha BCDE floribunda Issai BCDE floribunda Kyushaku CDE floribunda longissima BCDE floribunda rosea E fl. violacea plena CDE sinensis ABCDE venusta alba B venusta violacea CDE

### STANDARD WISTERIAS (Tree Form)

### NEW AND SPECIAL SORTS

A	Heavy	Grade	 	 \$7.50
	Regular			
	Light G			

Letters after varieties show sizes available. floribunda longissima alba ABC floribunda Royal Purple C

# GENERAL COLLECTION

$\mathbf{X}$	Heavy Specimens 8	315.00
Y	Specimens	312.00
	Extra Heavy	
	Heavy Grade	
$\mathbf{B}$	Regular Grade No. 1	\$3.50
$\mathbf{C}$	Light Grade	\$2.50

Letters after varieties show sizes available.

floribunda, JAPANESE WISTERIA Z

floribunda alba, WHITE JAPANESE WISTERIA YZABC

fl. longissima. EXTRA LONG JAPANESE WIS-TERIA XYB

floribunda rosea, PINK JAPANESE WISTERIA

We also have some magnificent older and heavier specimen plants in quite a range of varieties which have been transplanted several times so should move without the least difficulty. They are so large that we prefer not to have to pack them for shipment, but they can be delivered within reasonable distances by truck. It is worth visiting the nursery to see these alone!

### MISCELLANEOUS

AGAPANTHUS umbellatus. Undivided clumps \$1.50.

ANIGOZANTHUS manglesi (new). See Part I.

DIANELLA intermedia. See Part I.

LUPINUS Russell Lupins (new). See Part I.

MUSA arnoldiana. Pot grown 1½-2 ft. \$1.25, 1-1½ ft. \$1.00.

PHORMIUM tenax variegatum. Heavy undivided clumps 5-6 ft. \$3.00.

WOODWARDIA ROOTS. Extra large 20c; \$2.00 doz. Regular 15c; \$1.50 doz.

# Lilac Show

16-100

As usual our annual Lilac Show will be held at the nursery some time in April. We then exhibit not only a large general collection of the best named varieties but also most of the latest European kinds and a few of our own breeding. At the same time we display flowers of as many new and rare shrubs as happen to be in bloom at that date.

Dates will be arranged to include one Sunday. Aside from this the nursery will be closed Sundays throughout the year except by special appointment on request.

. J. J. B. S.

All recipients of this booklet in the San Francisco Bay district will be notified of show dates by postcard. Upon request we will send the card to any address.